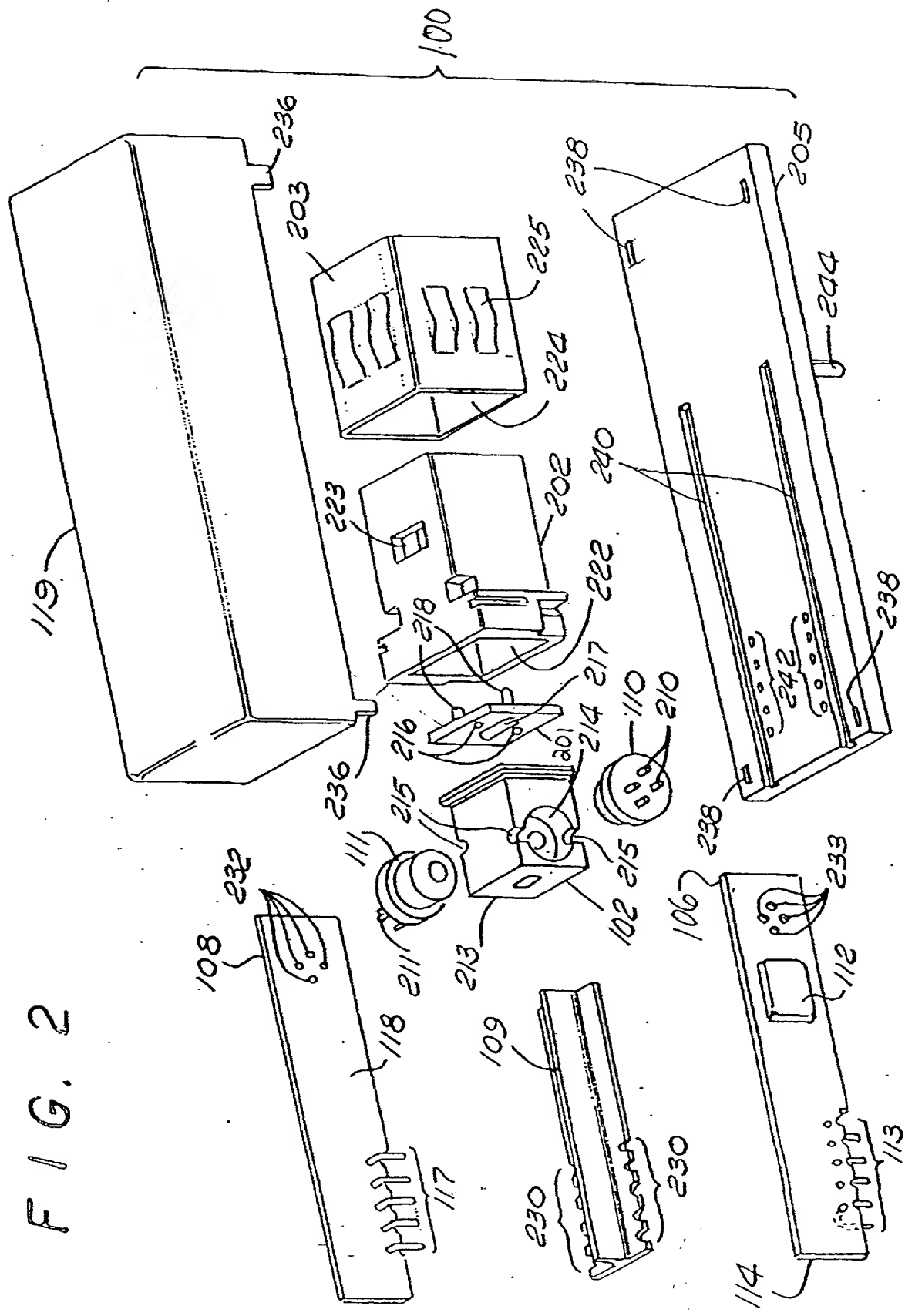
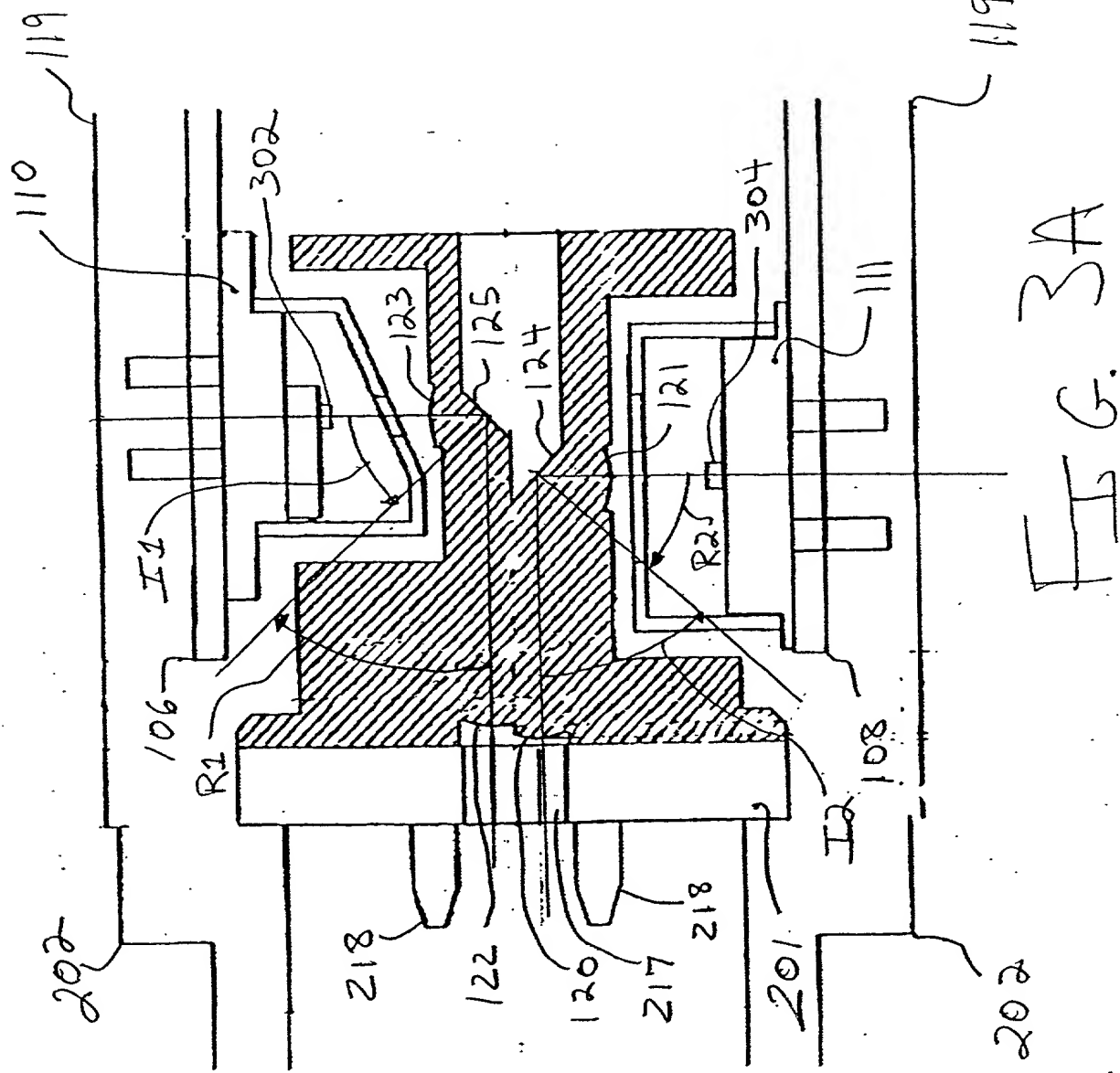


FIG. 1

F 1 G. 2





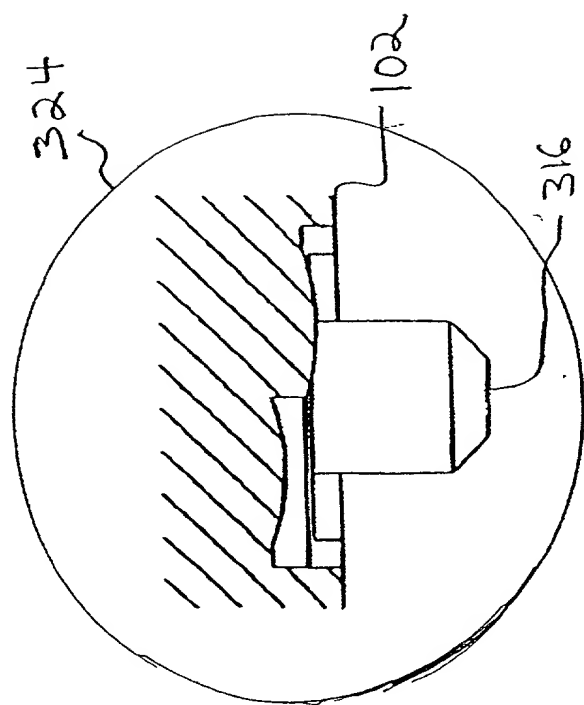


FIG. 35

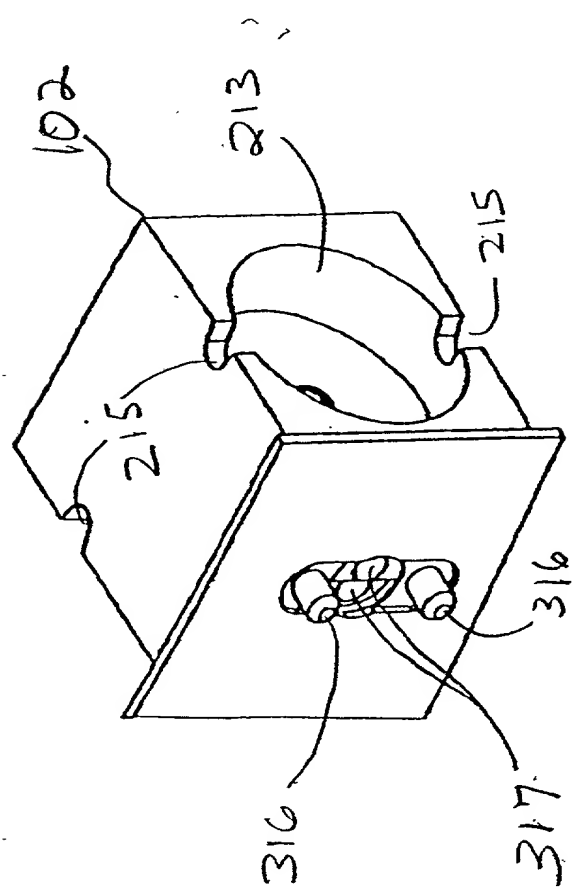


FIG. 36

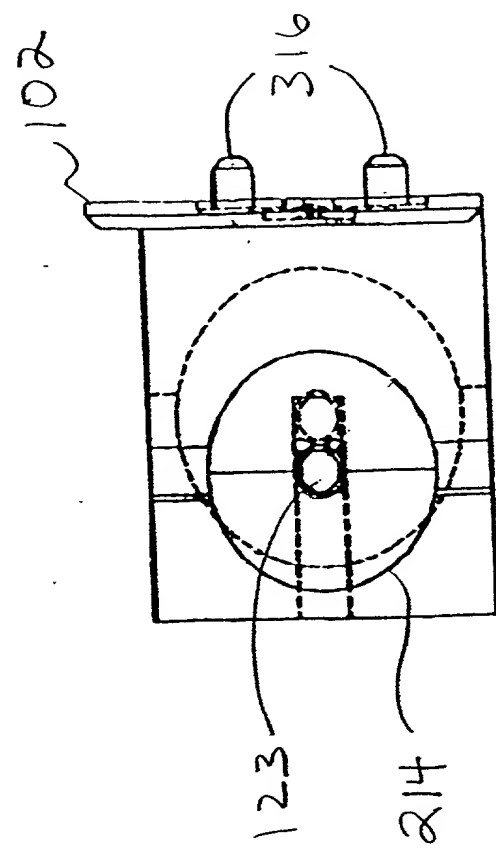


FIG. 3 F

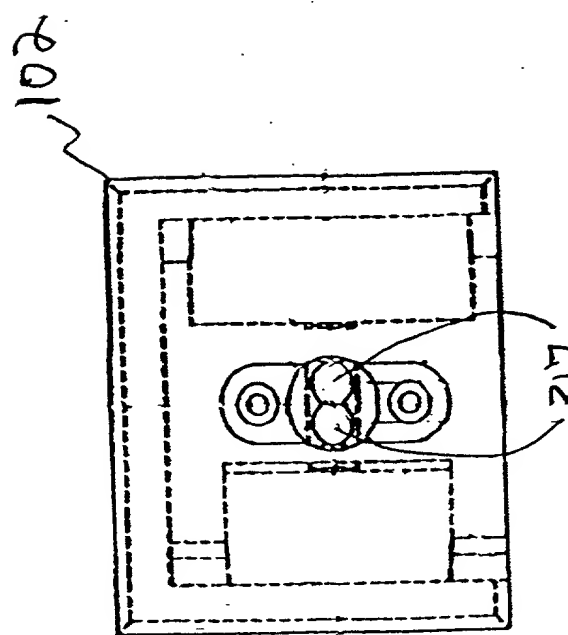


FIG. 3 C

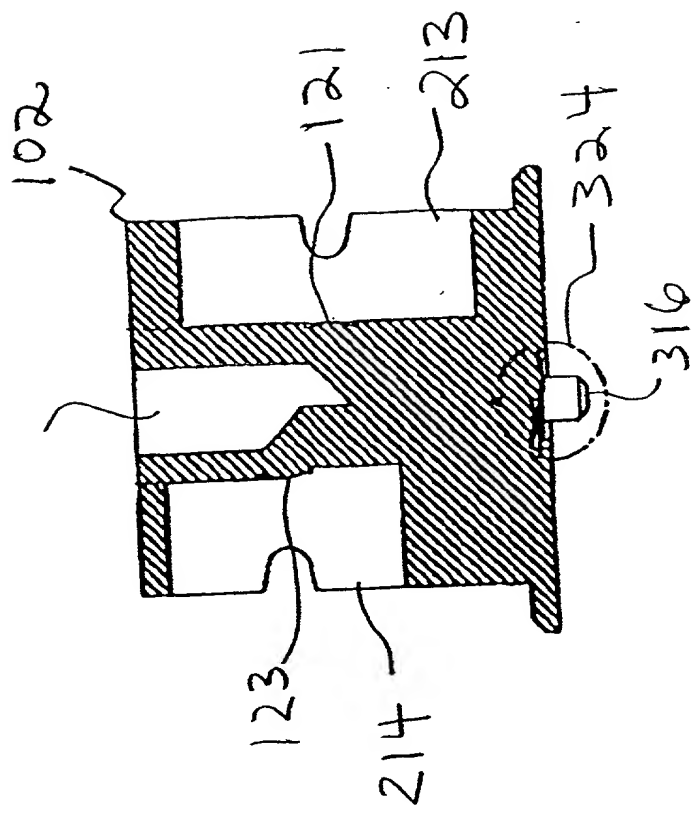


FIG. 3H

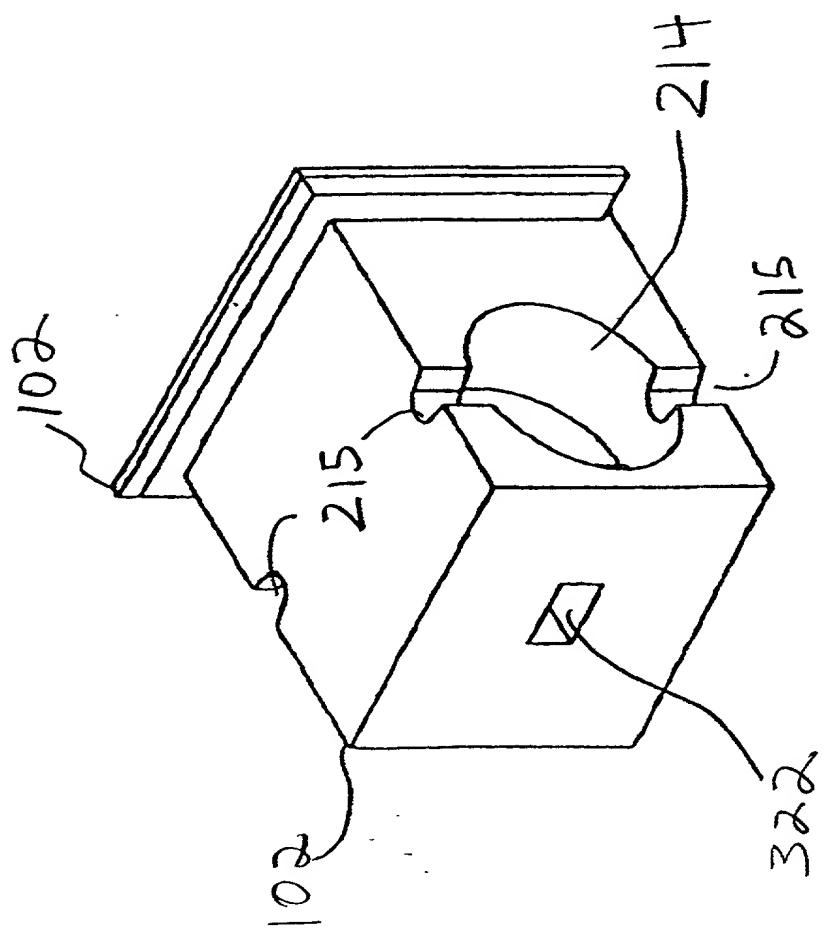


FIG. 3D

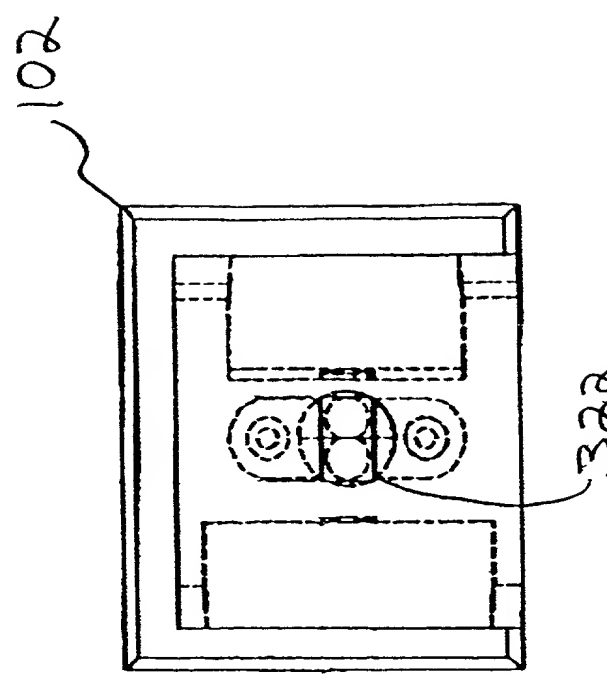


FIG. 3 E

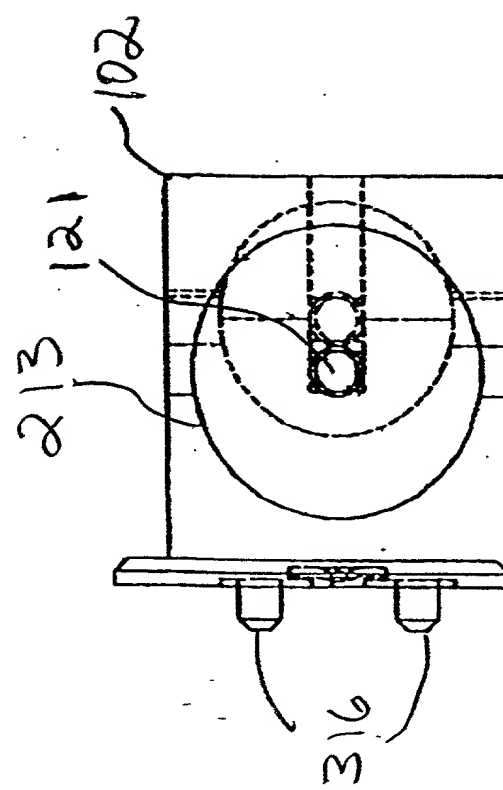
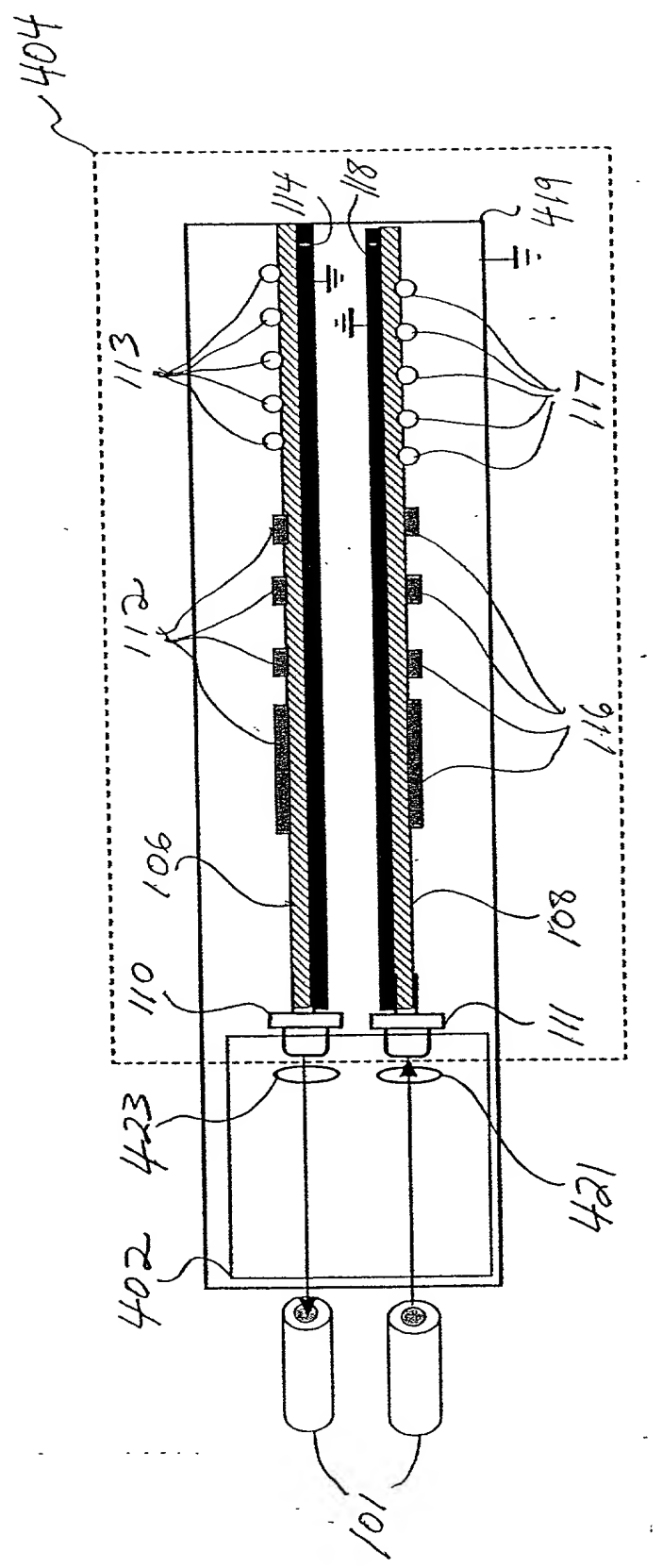


FIG. 3 G

FIG. 4



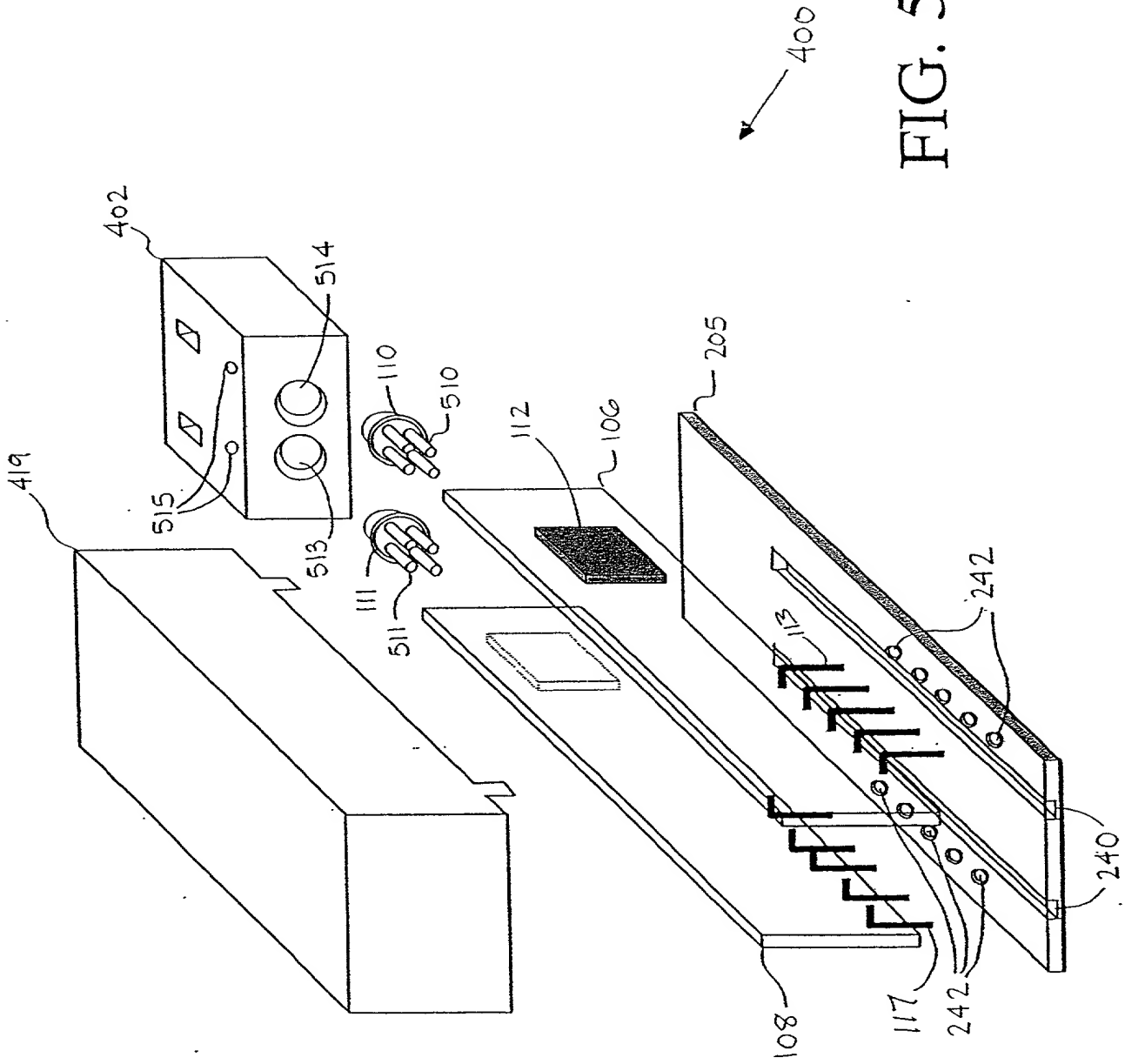


FIG. 5A

FIG. 5B

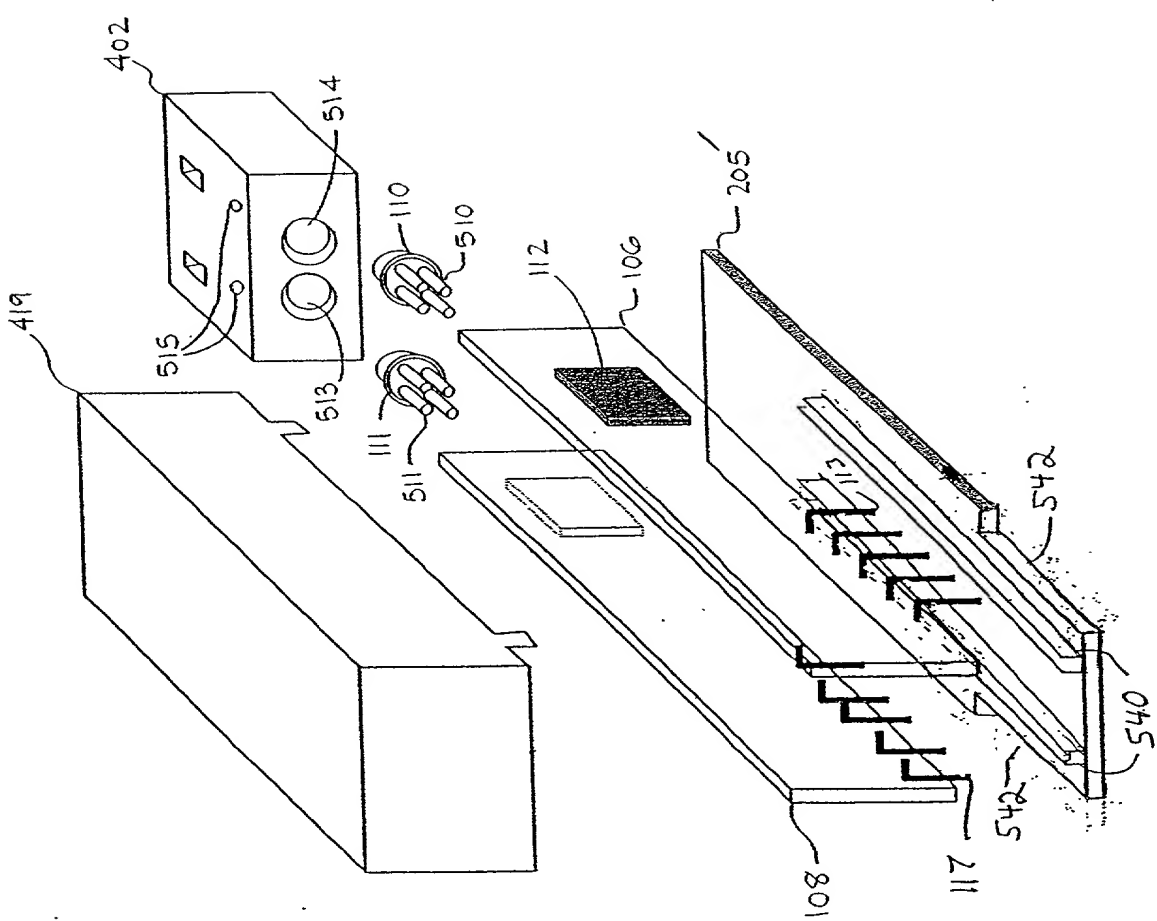
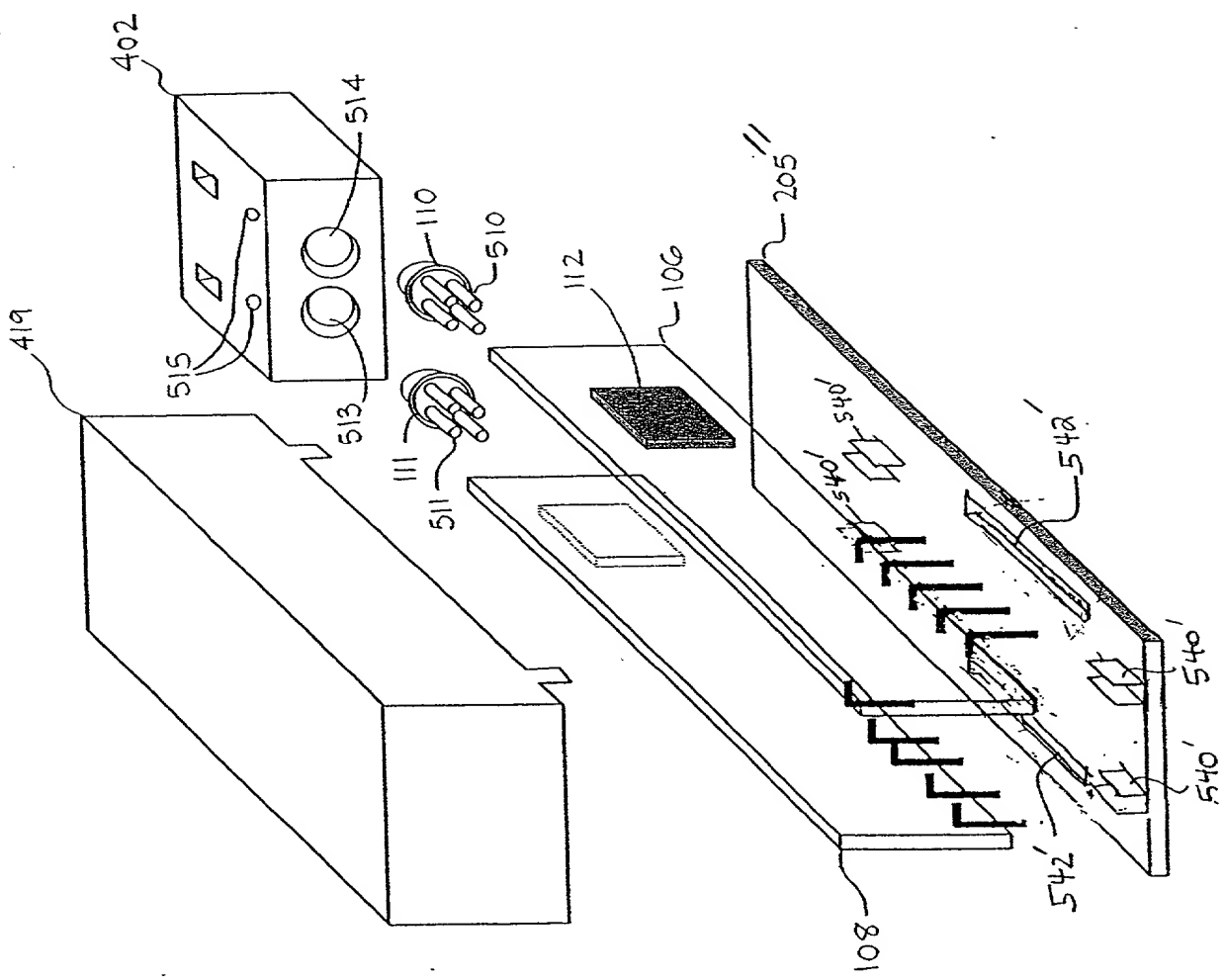


FIG. 5C



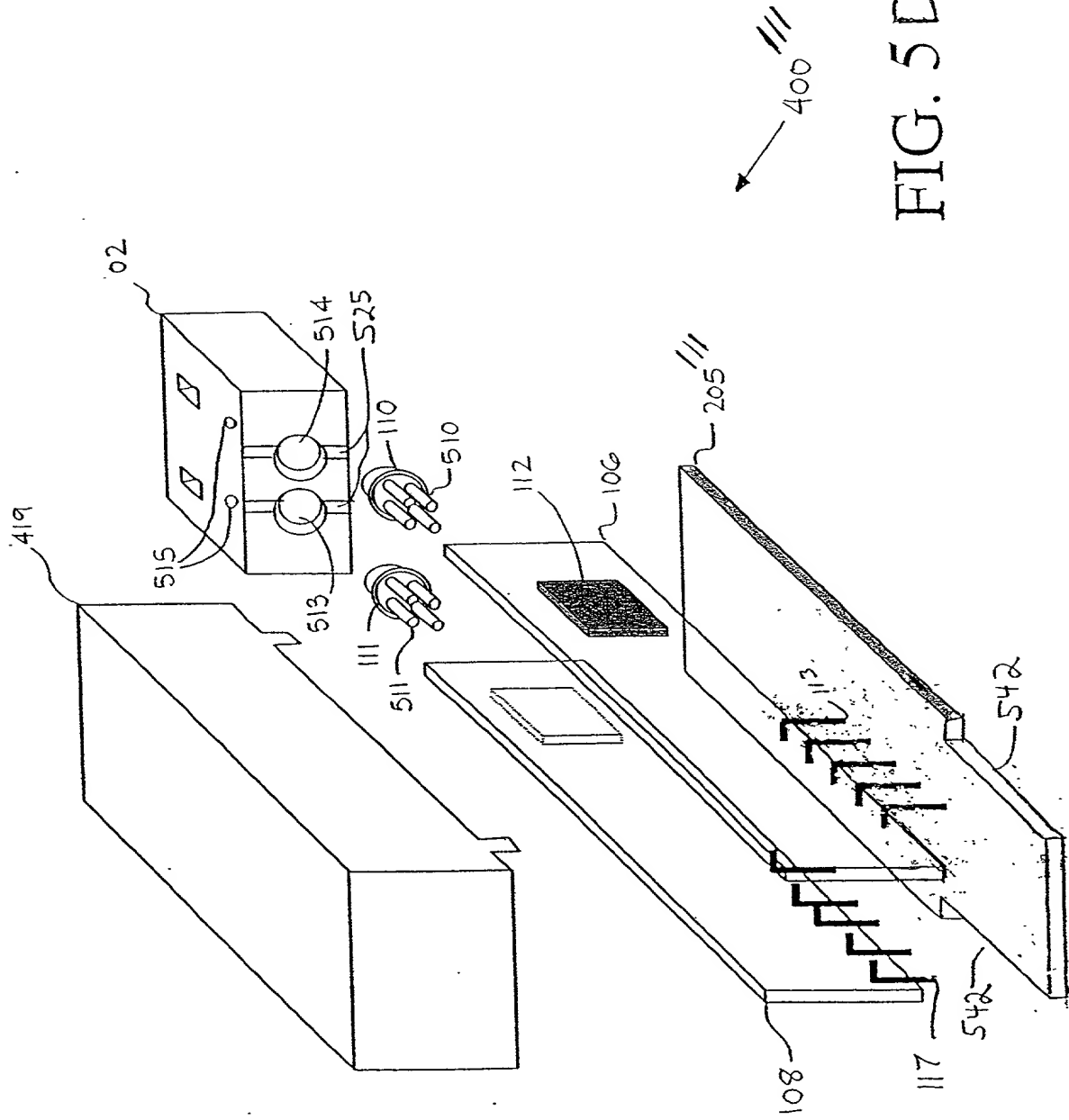


FIG. 5 D

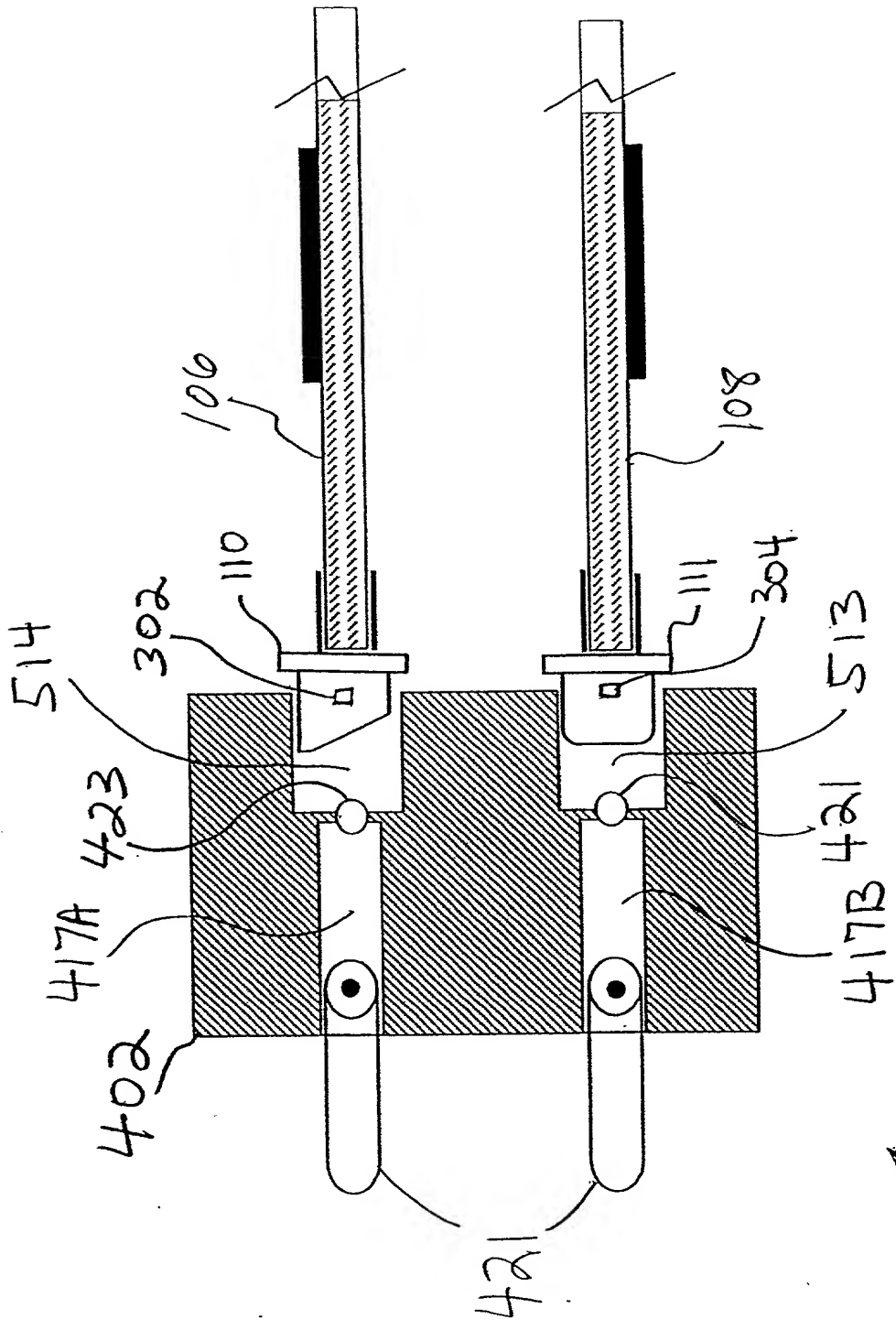
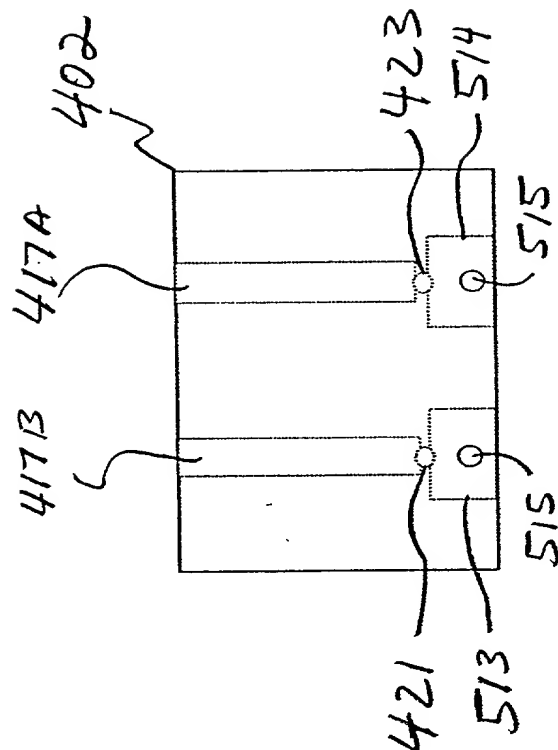
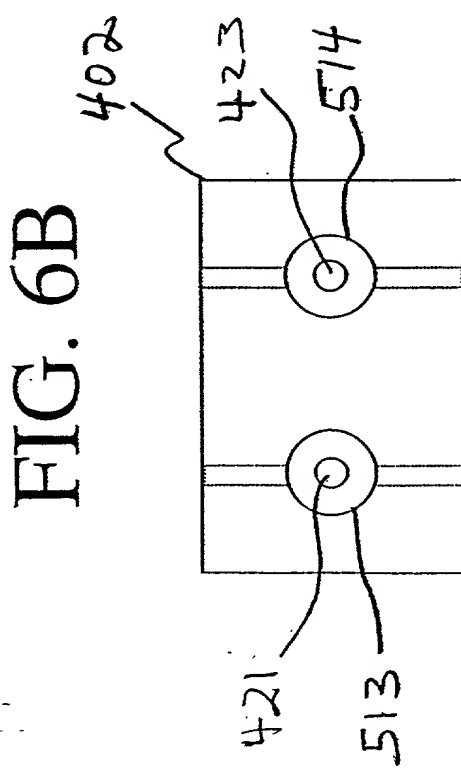
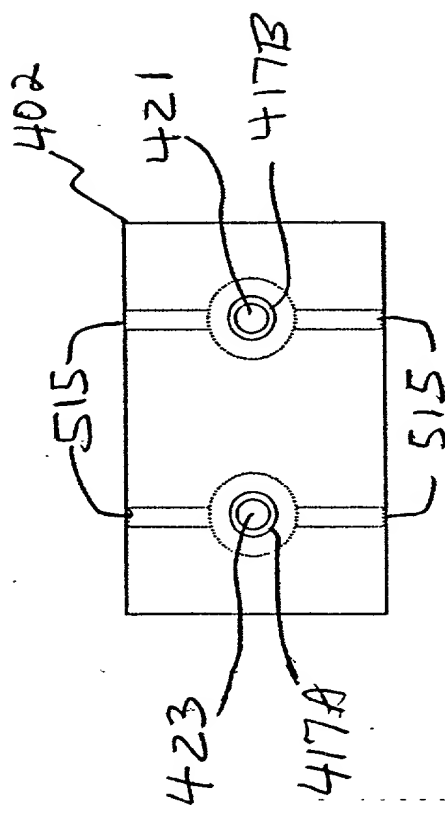
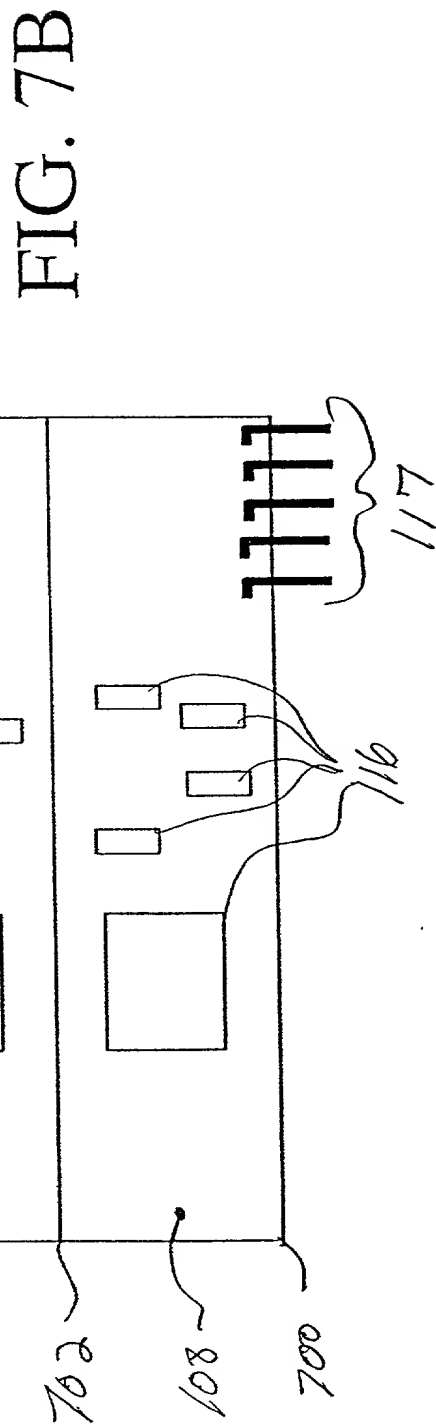
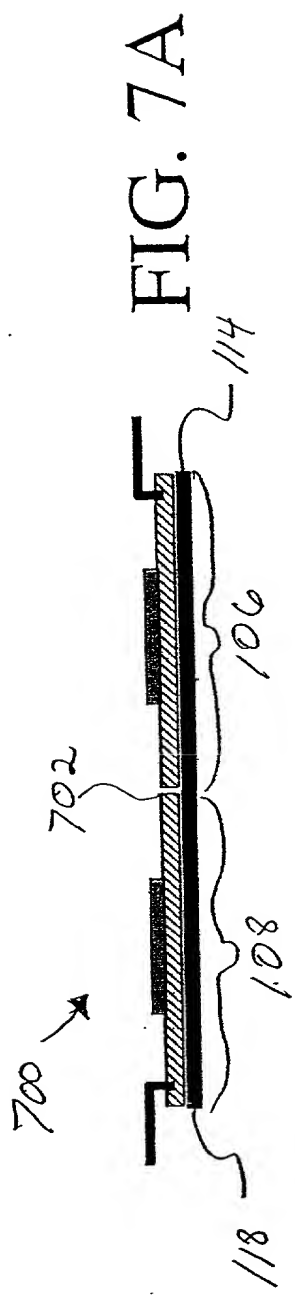
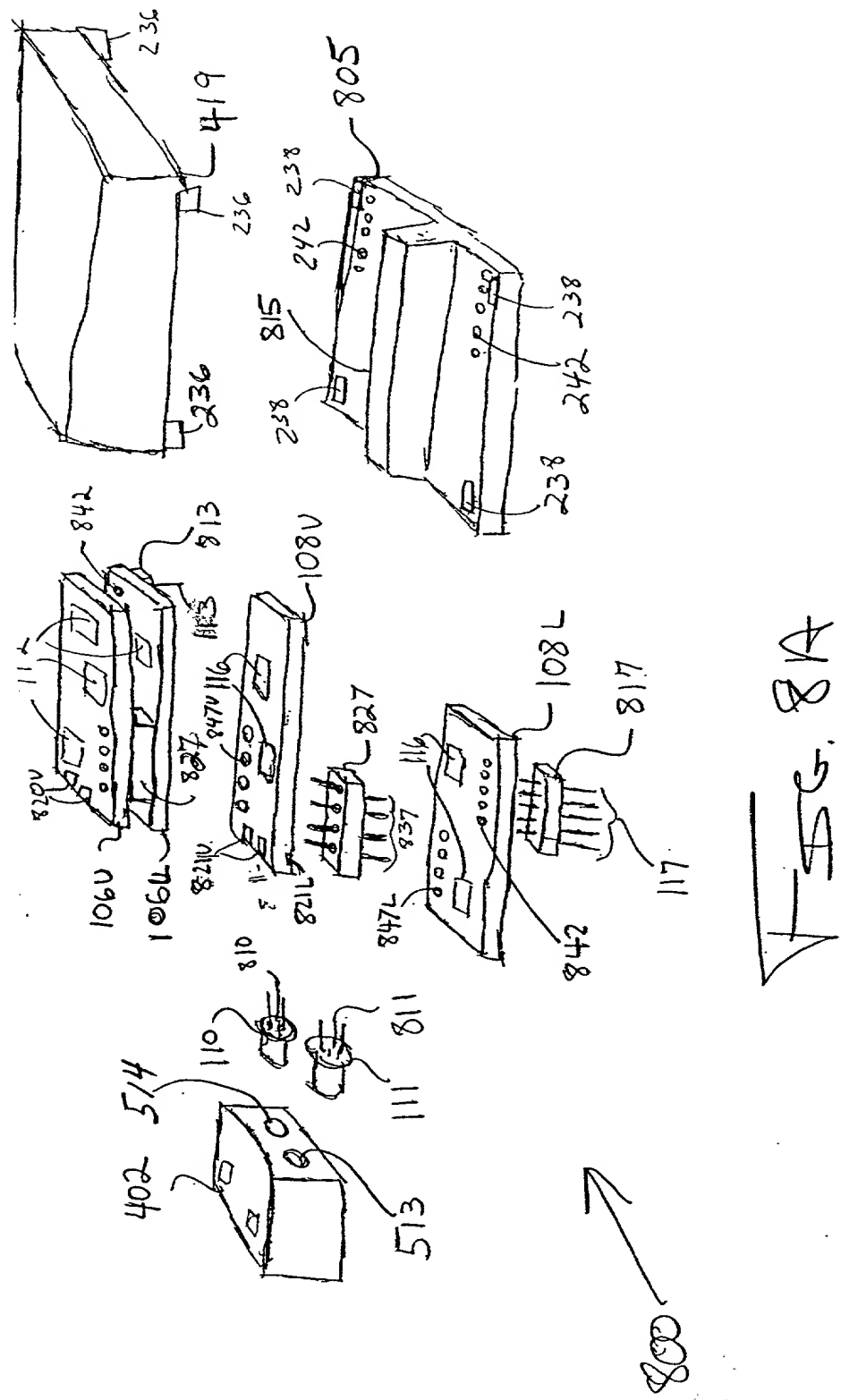
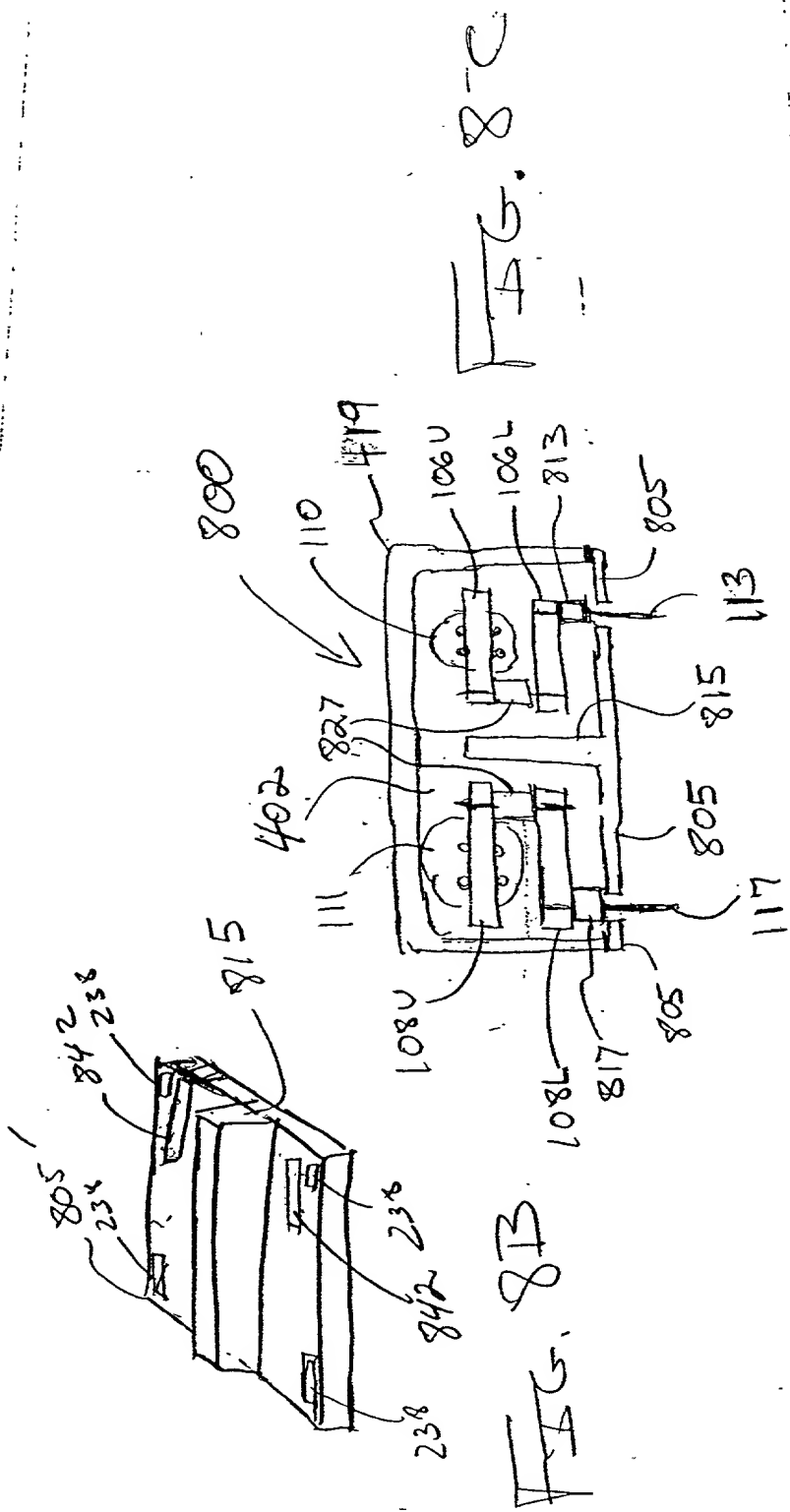


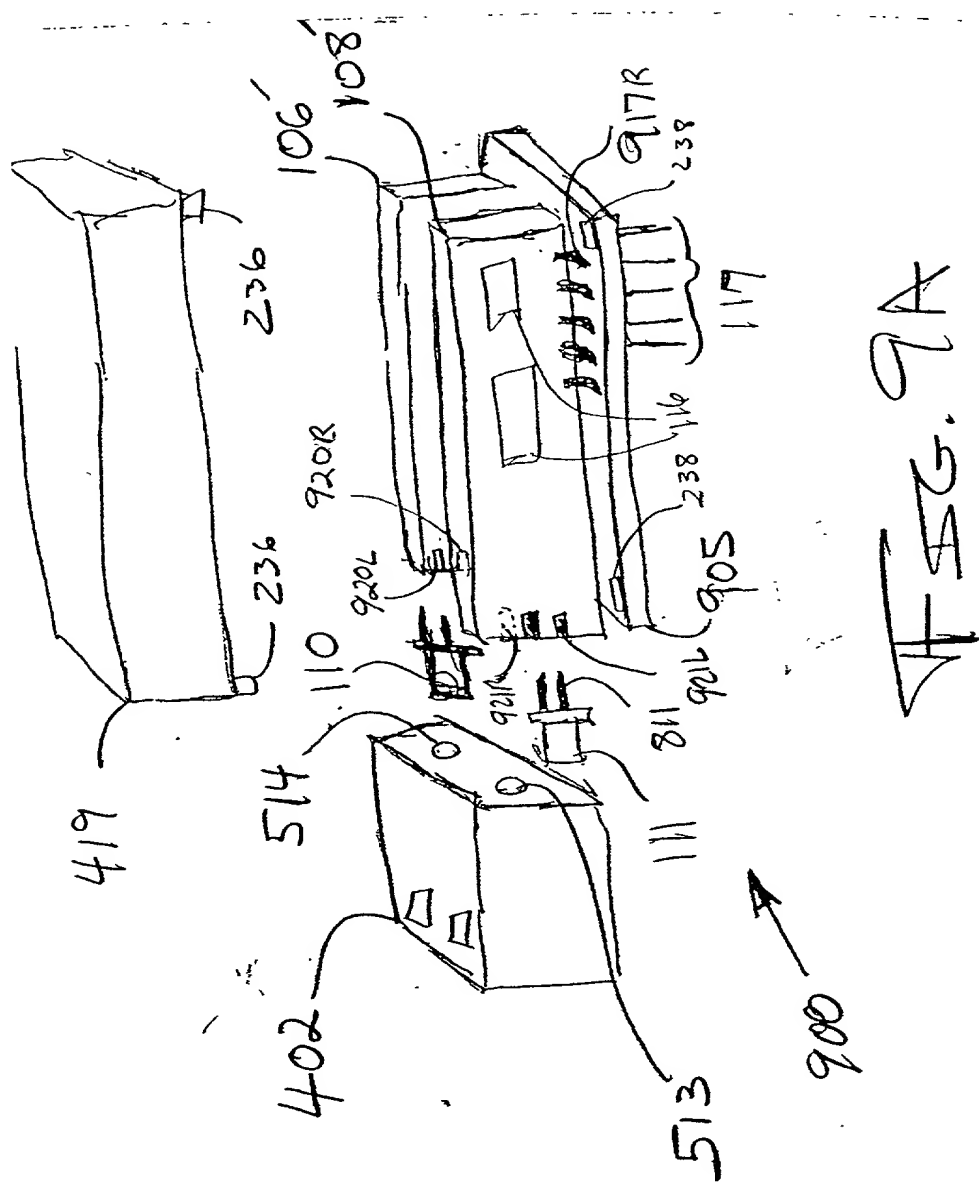
FIG. 6A











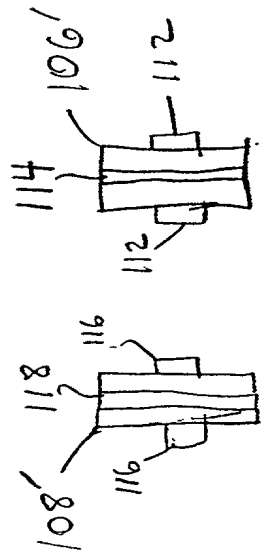


Fig. 9E

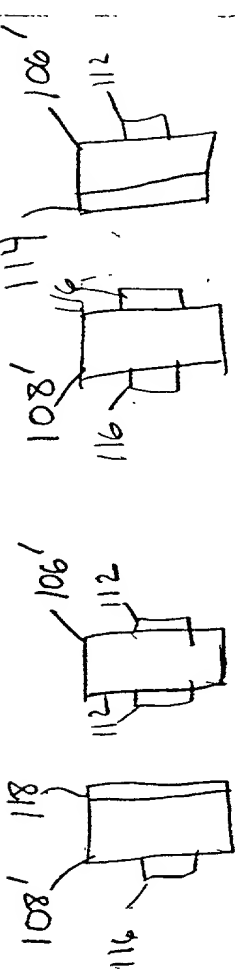


Fig. 9D

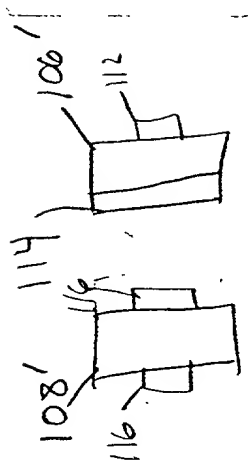


Fig. 9C

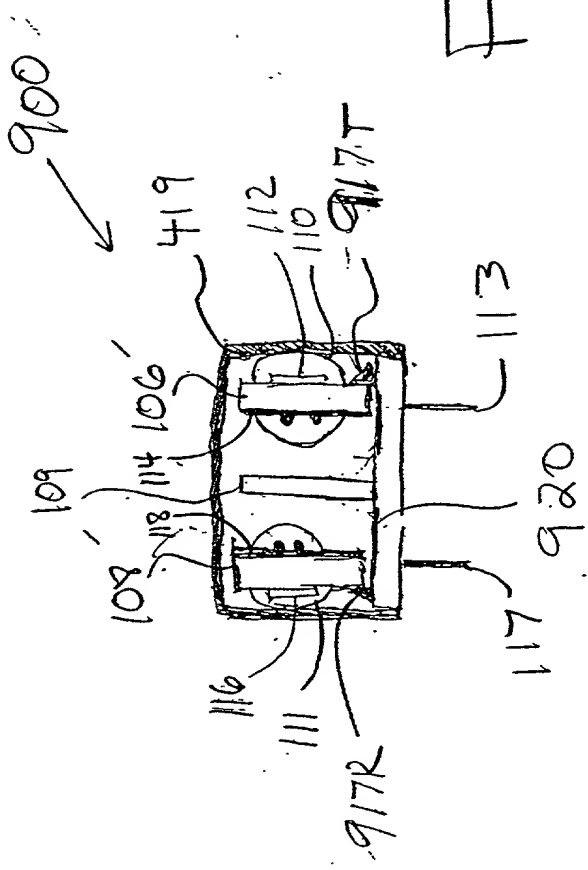
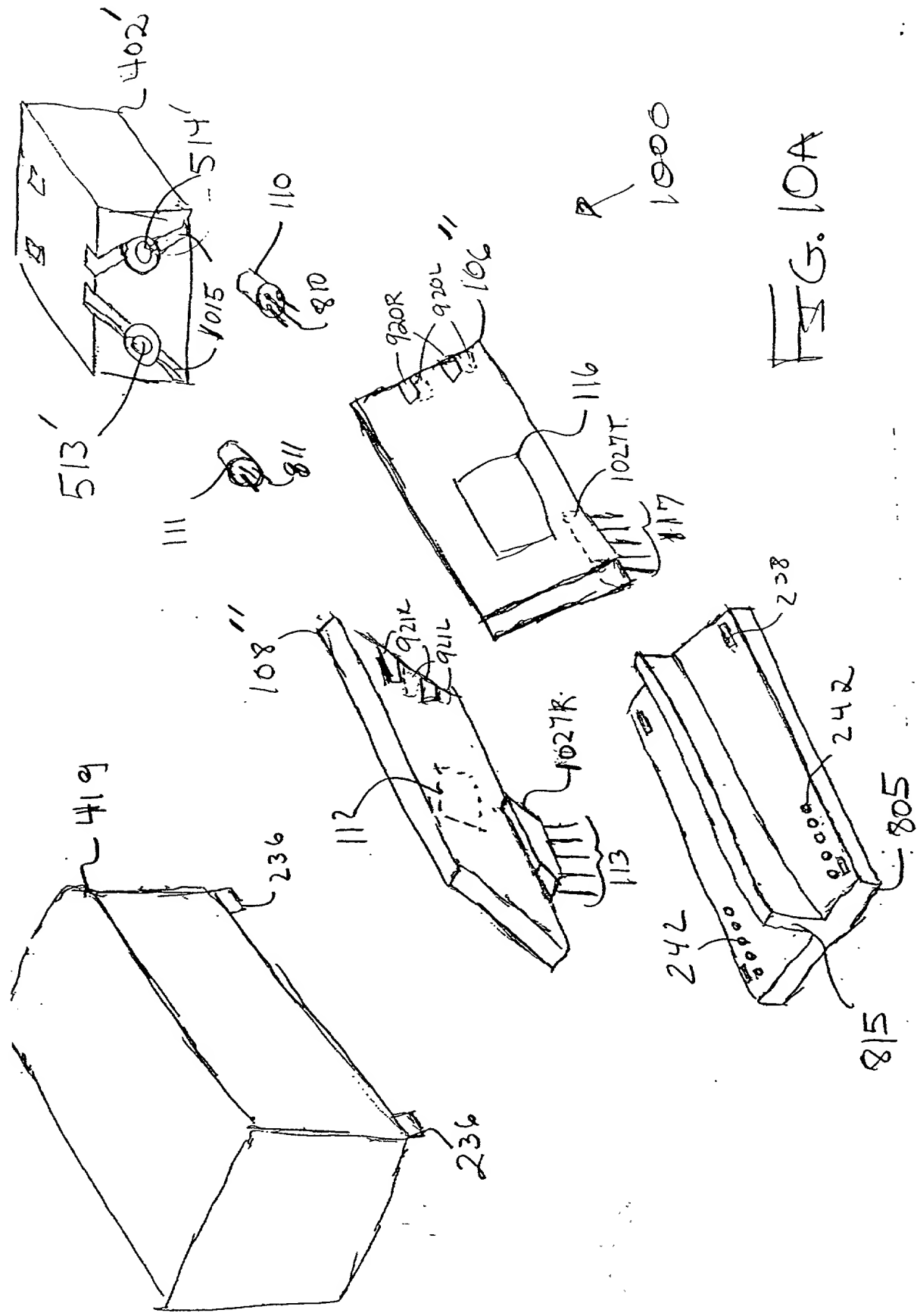
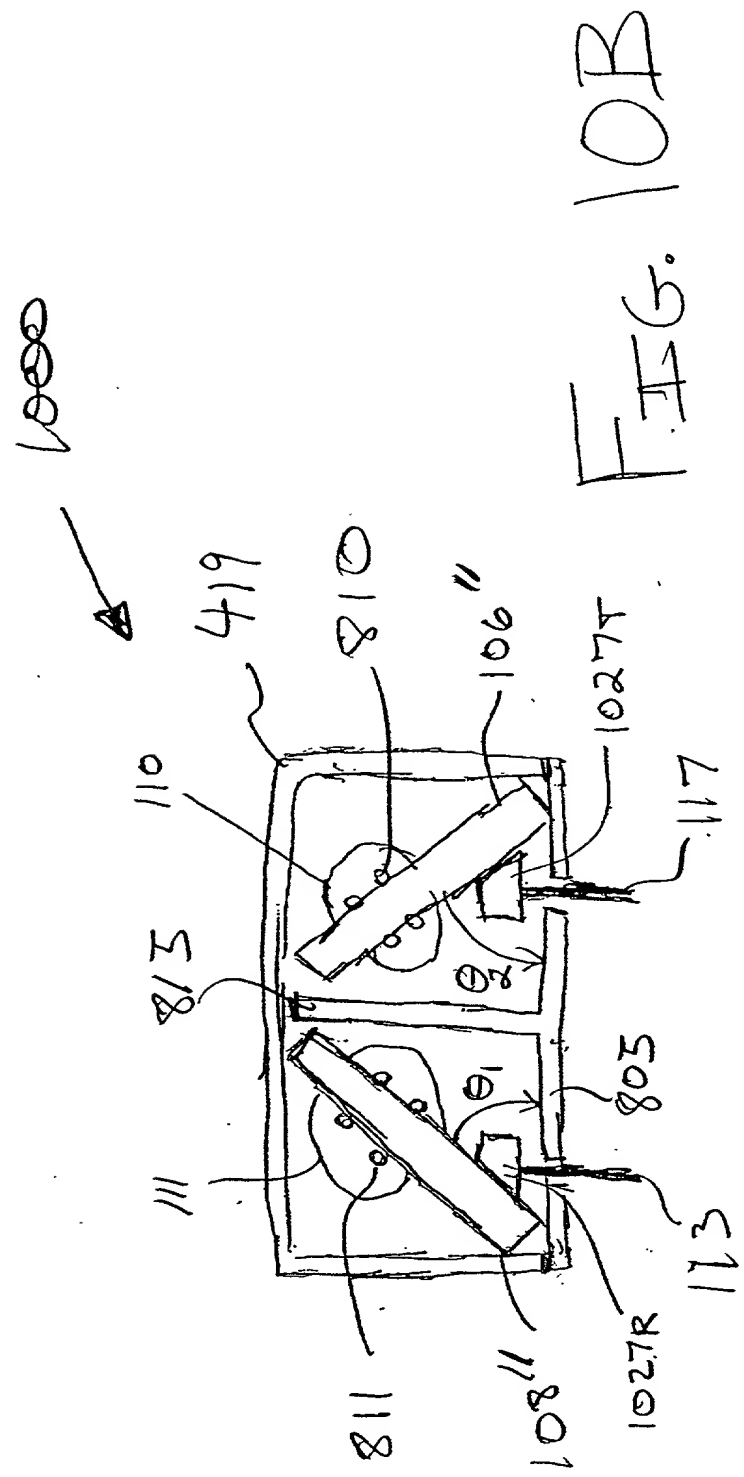


Fig. 9B





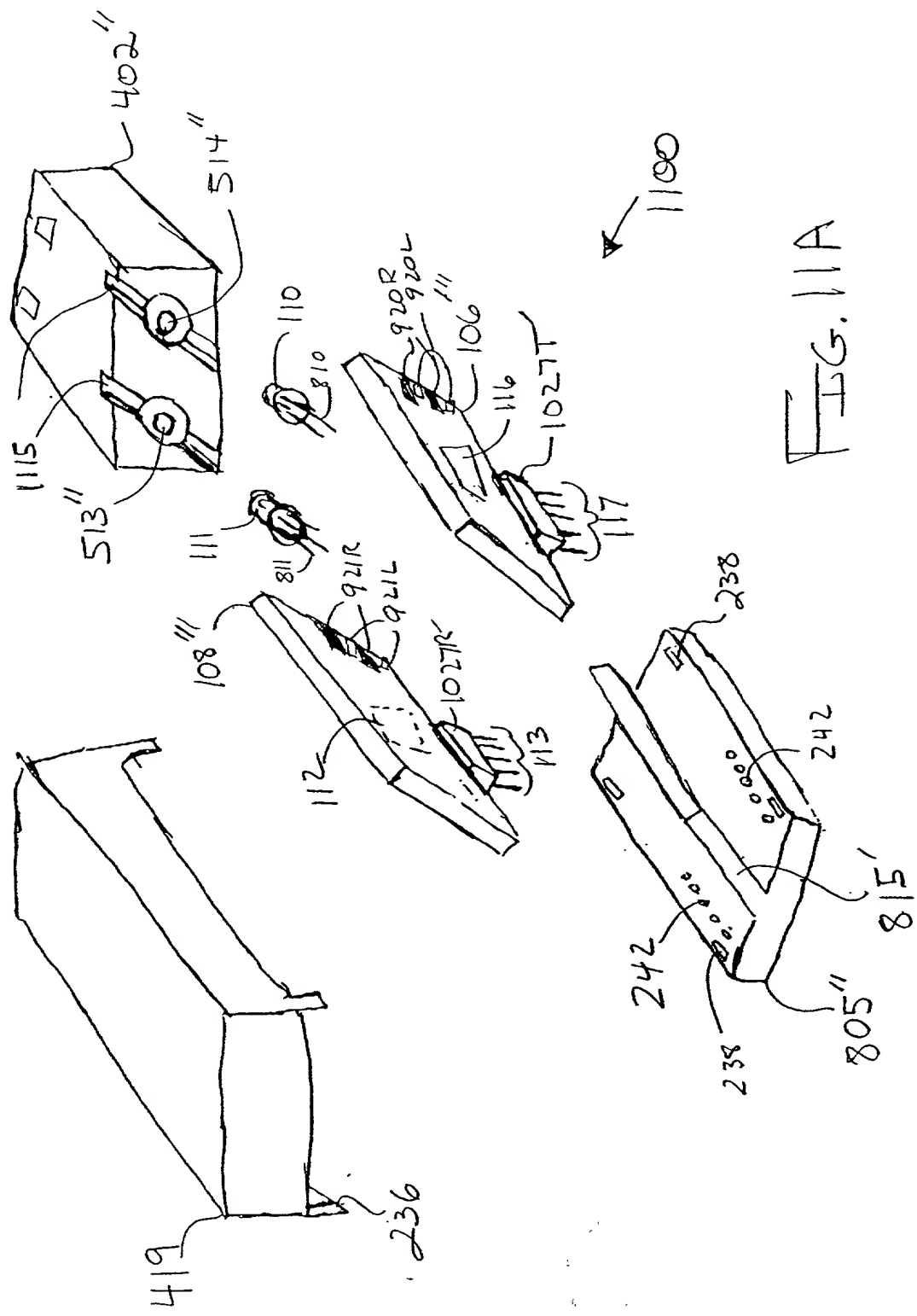


FIG. 11A

1100

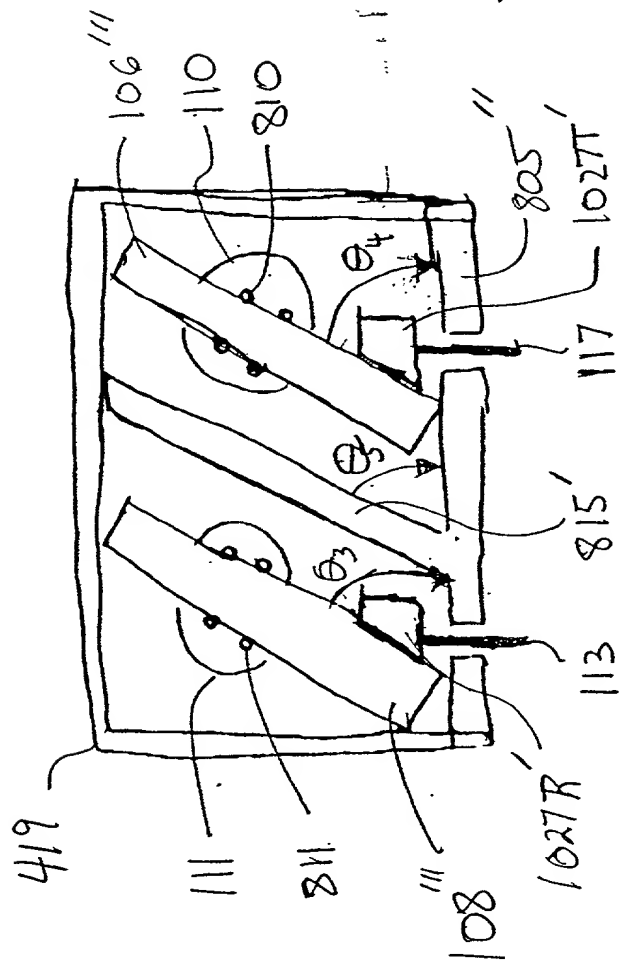


FIG. 1 B

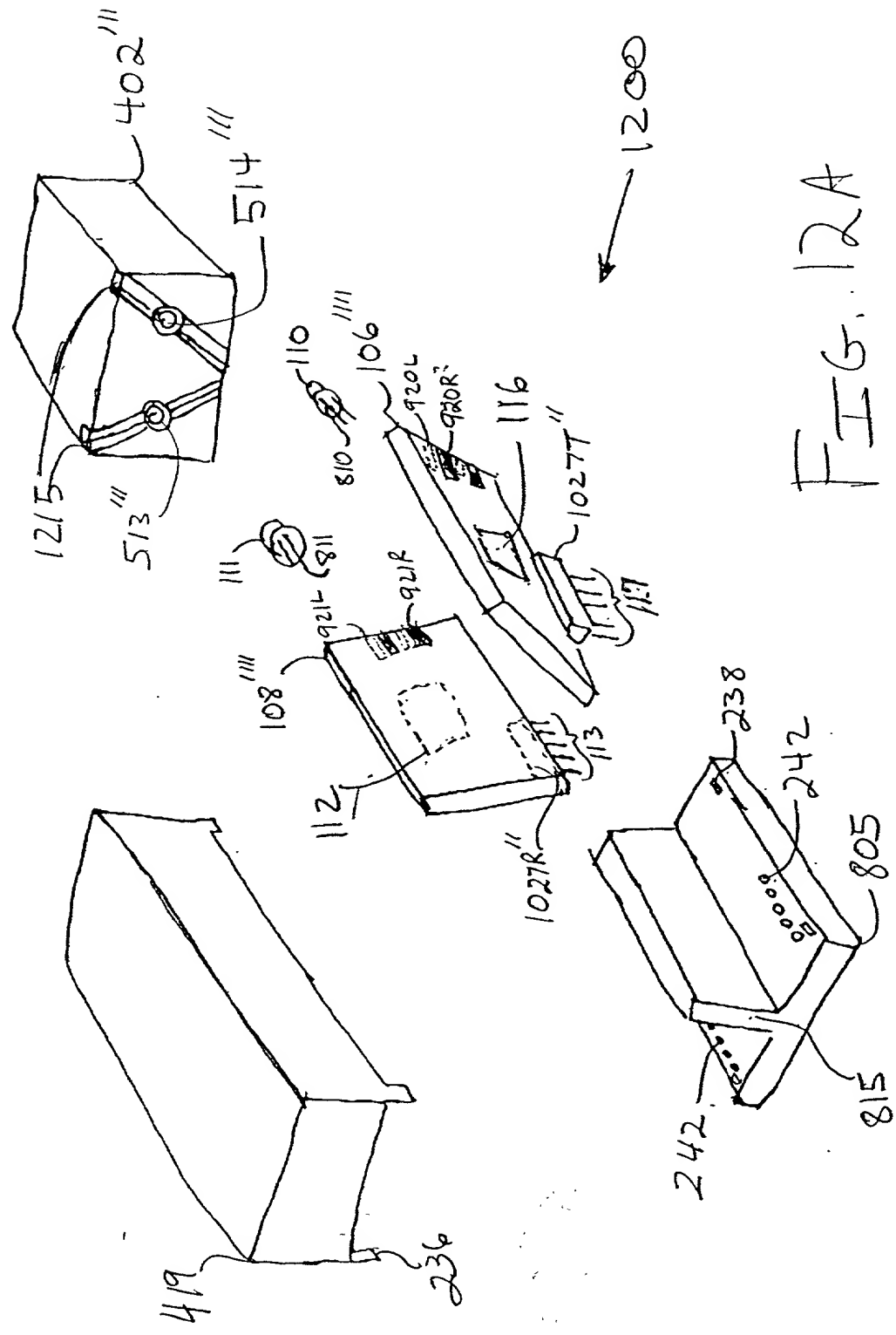
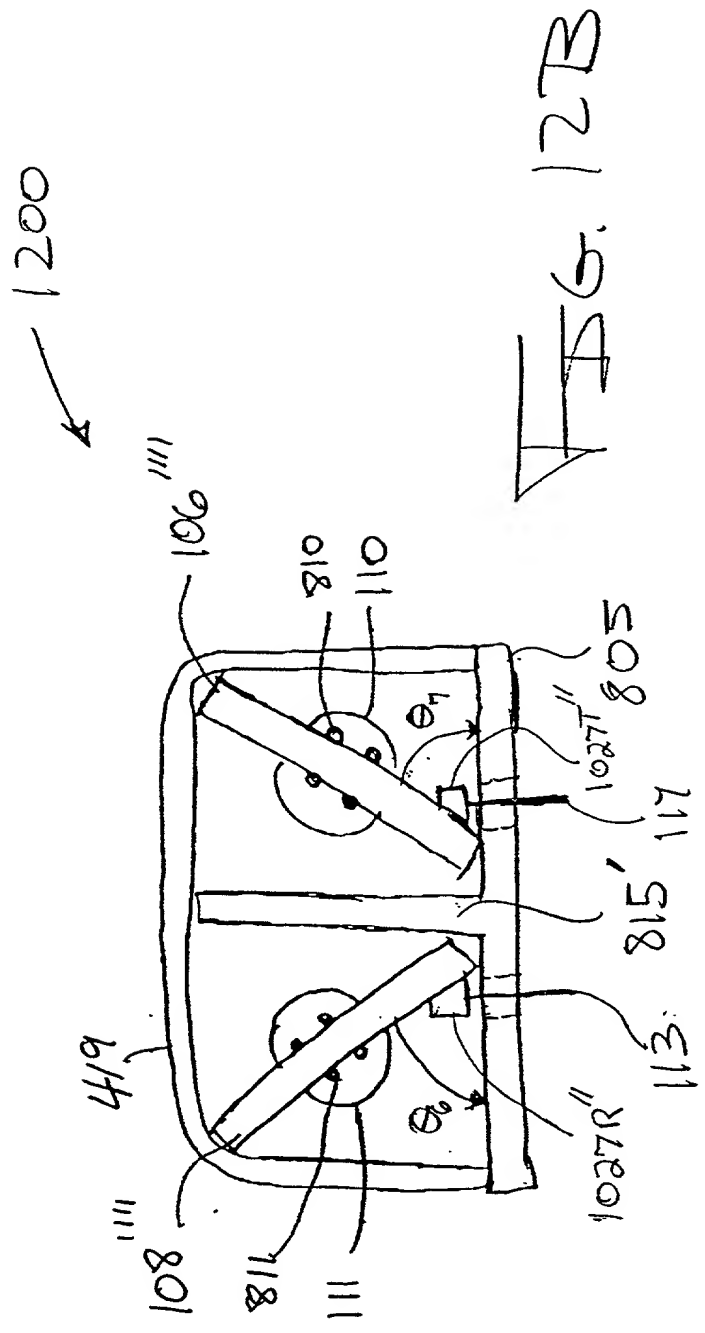


FIG. 12A



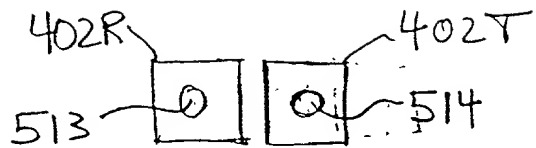


Fig. 13

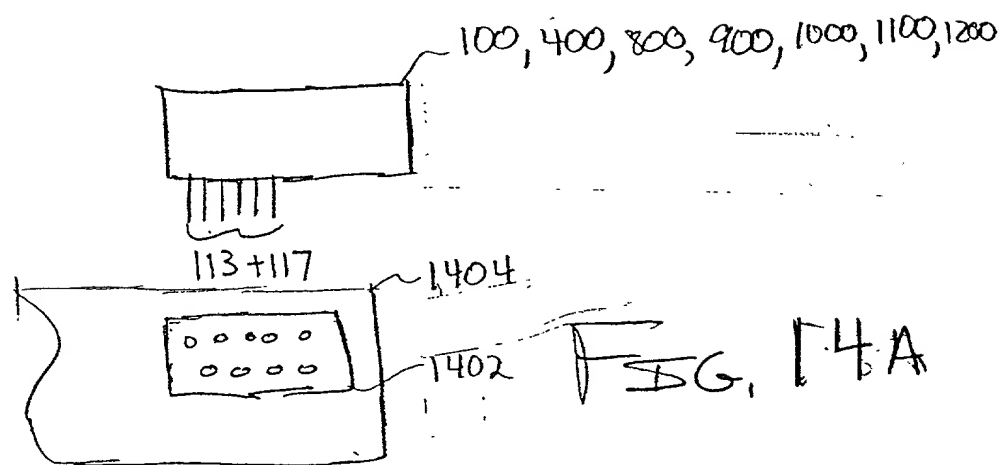


Fig. 14A

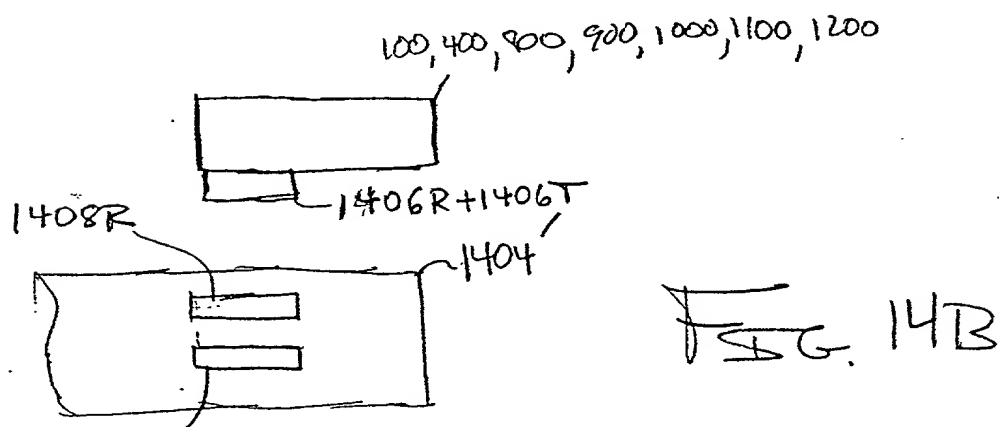


Fig. 14B

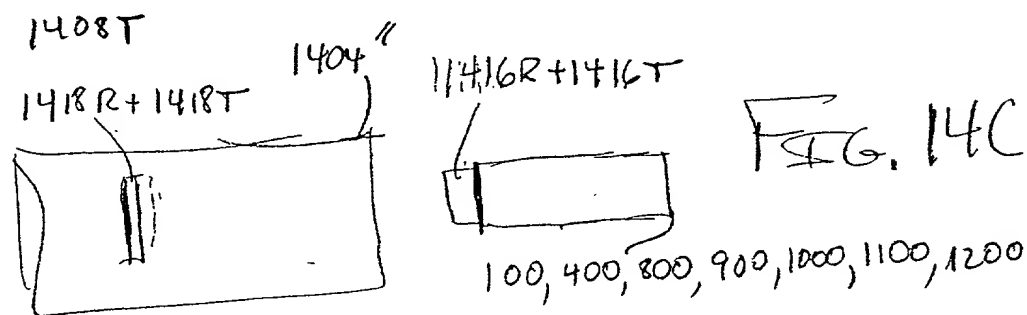
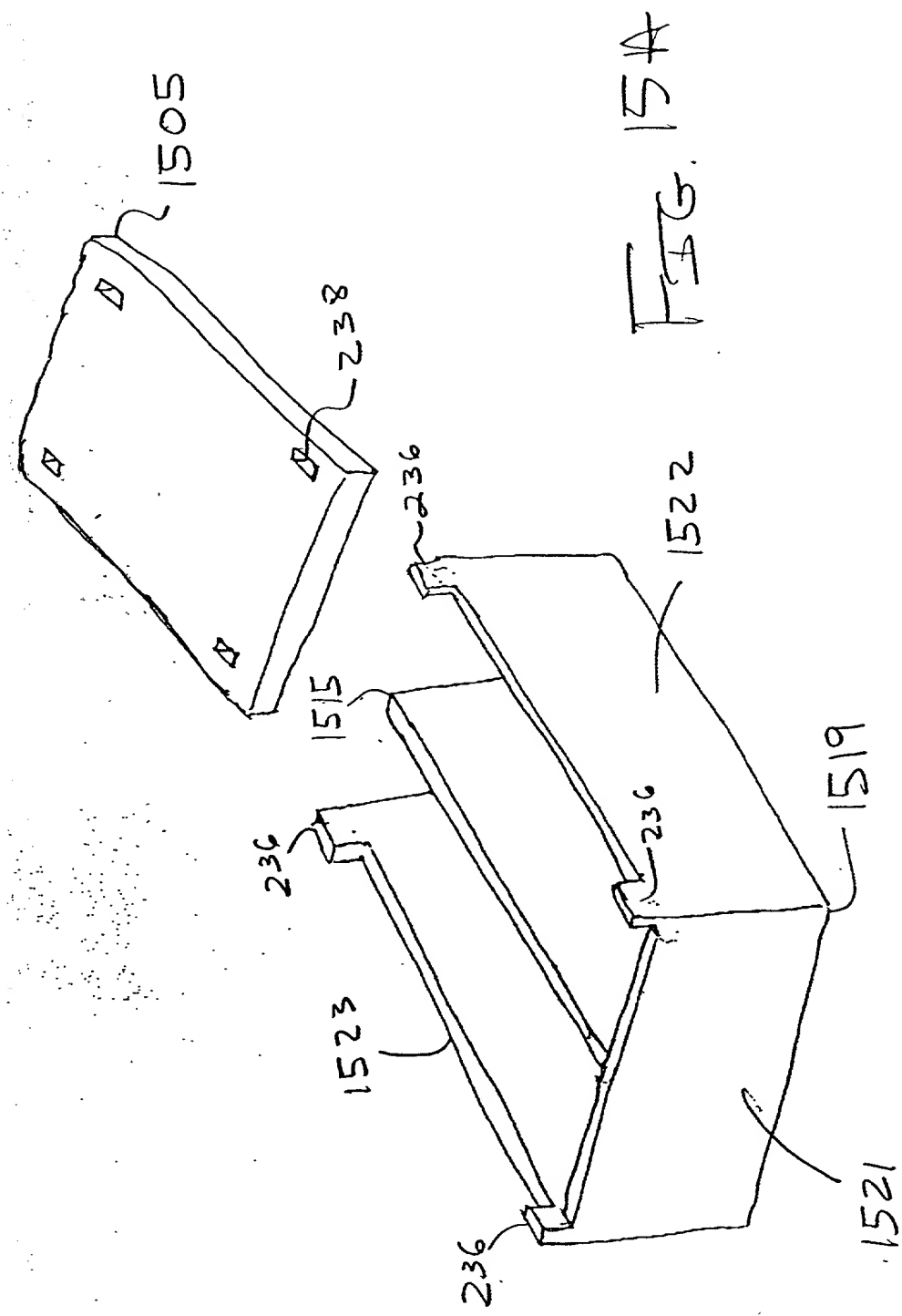
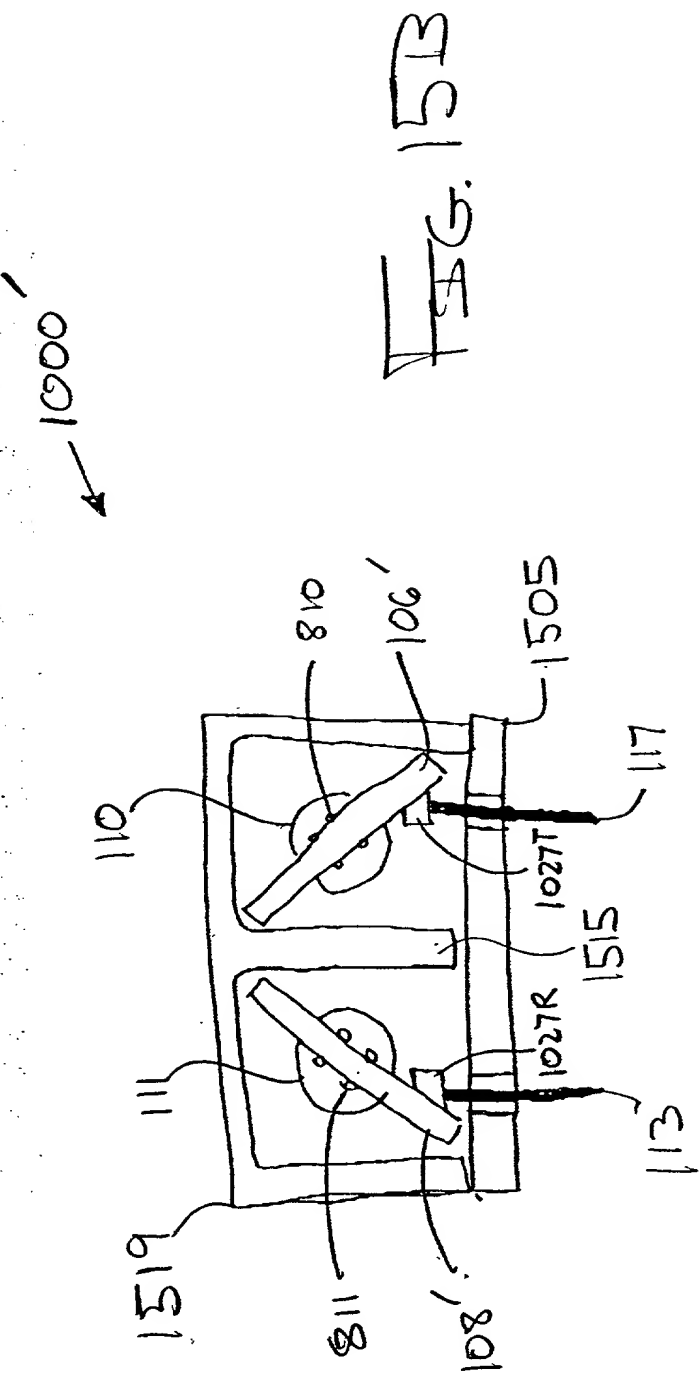
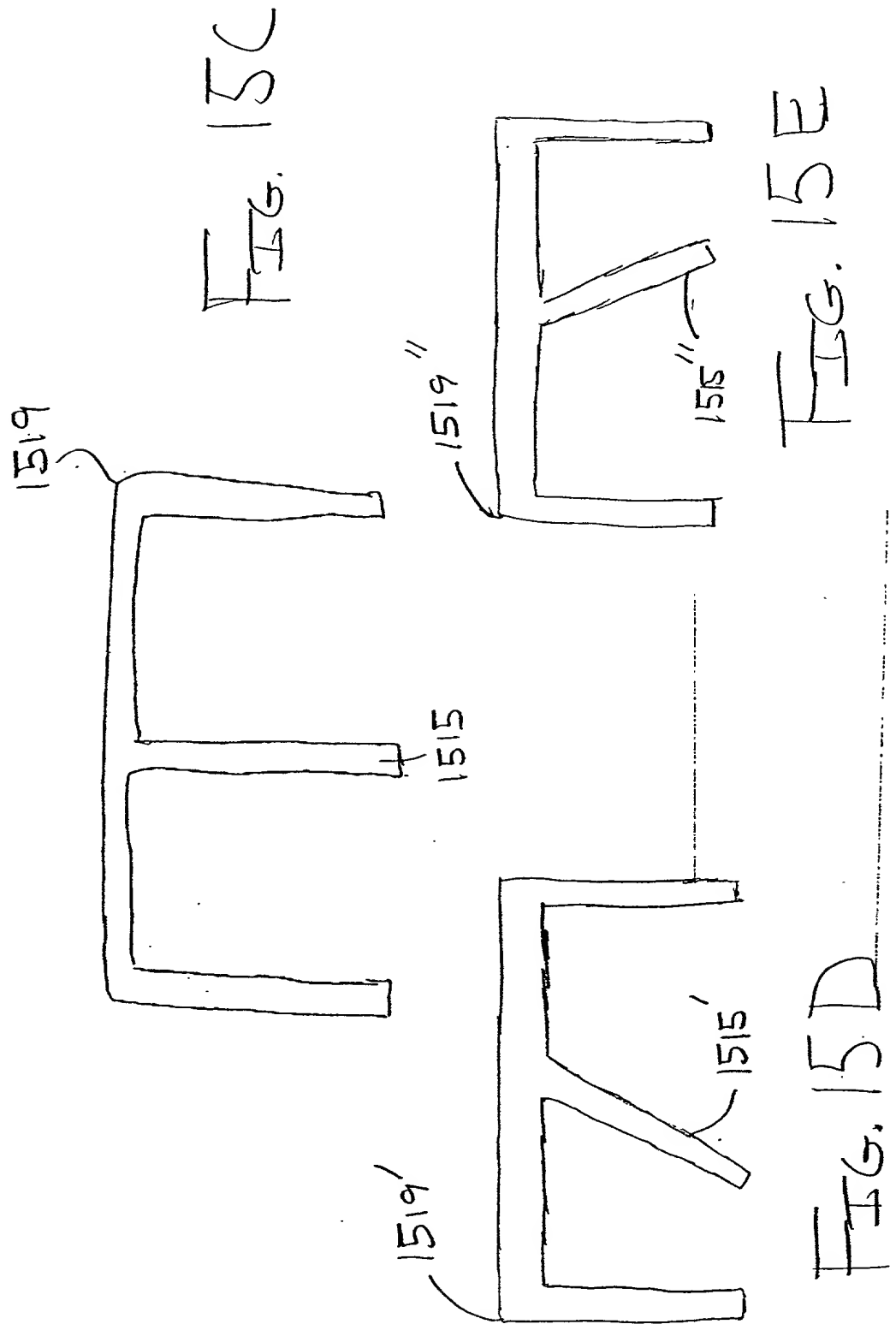


Fig. 14C

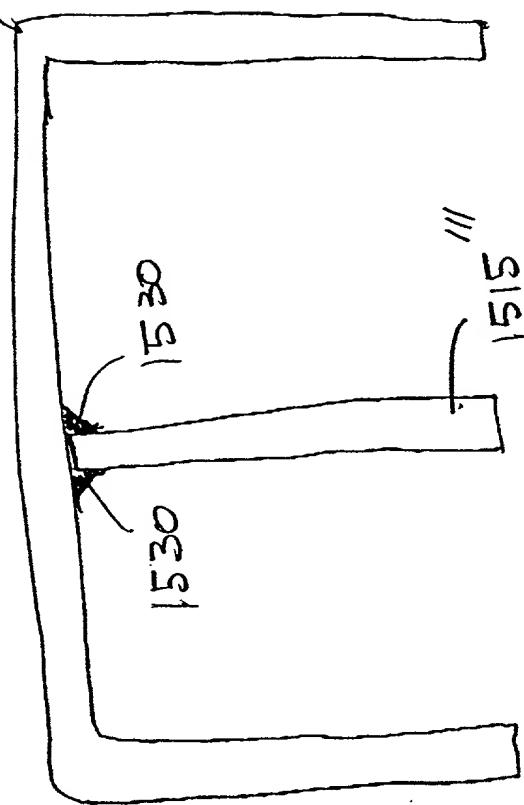




1513



1519"



1515" 1530 1530

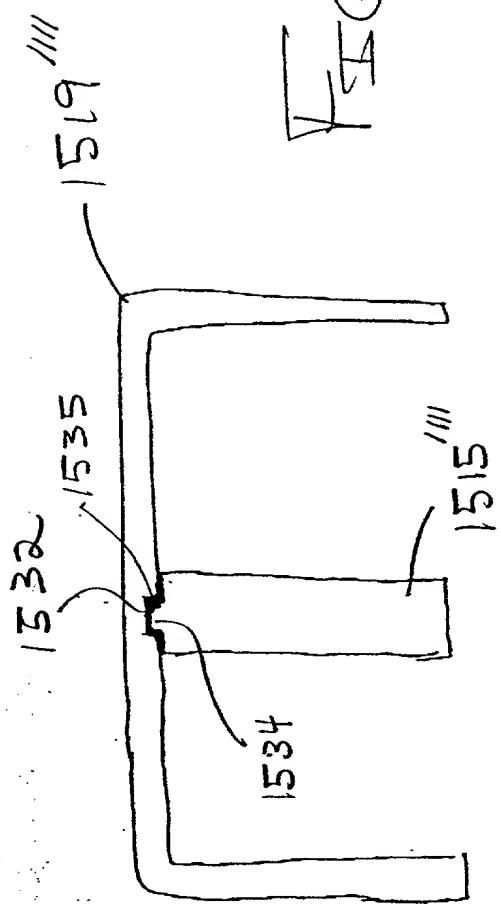


FIG. 156

1602

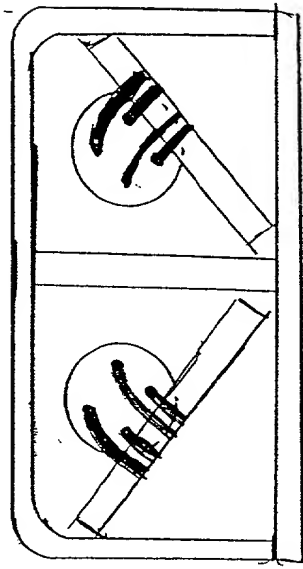


FIG. 163

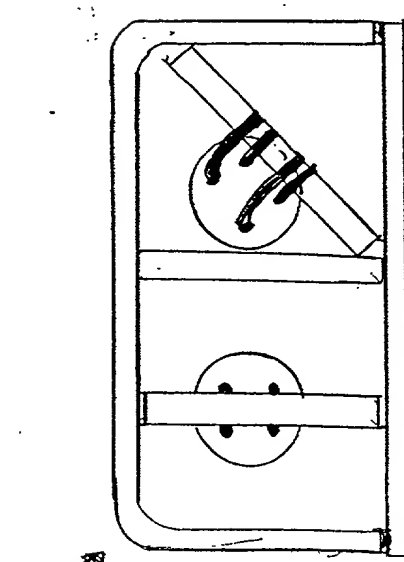


FIG. 16A

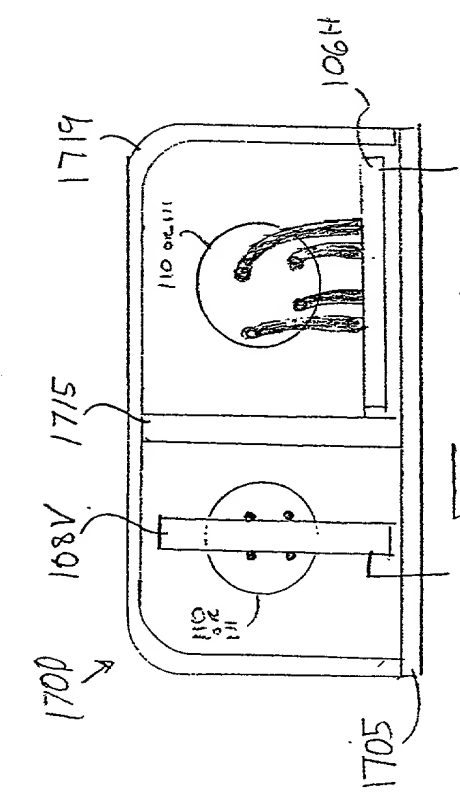


FIG. 17A

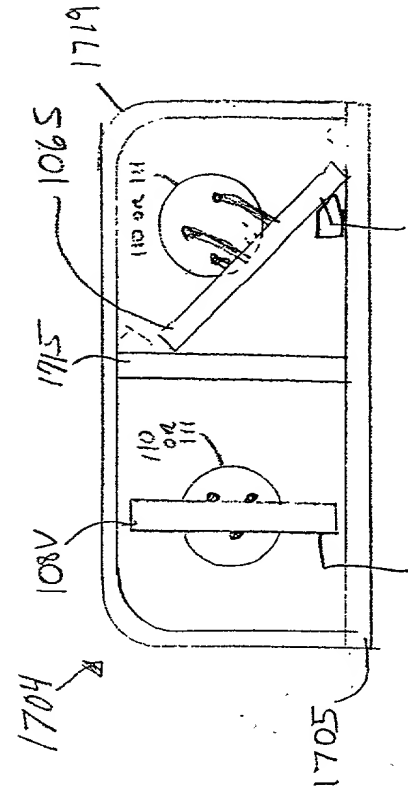


FIG. 17C

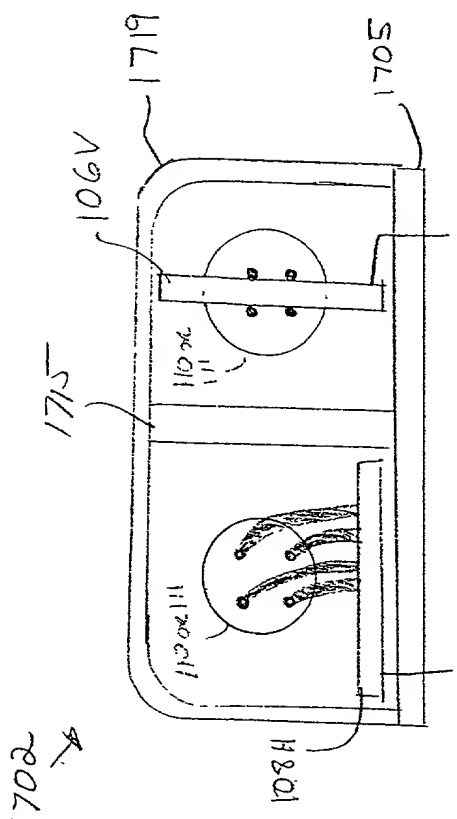


FIG. 17B

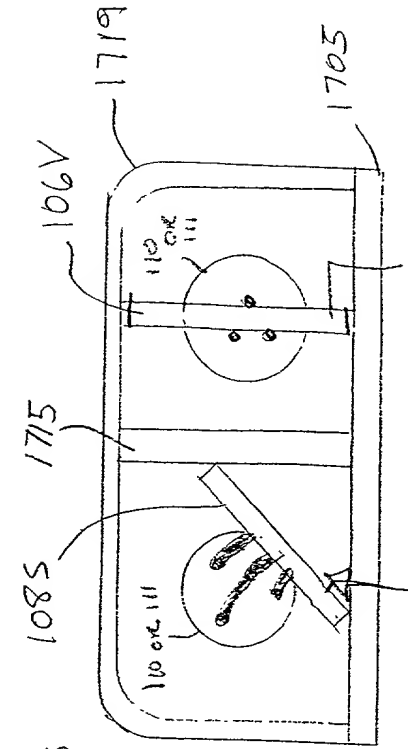


FIG. 17D

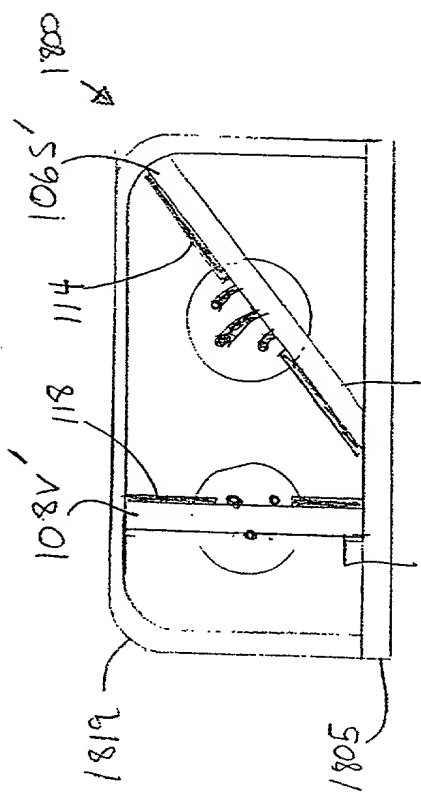


Fig. 18 A

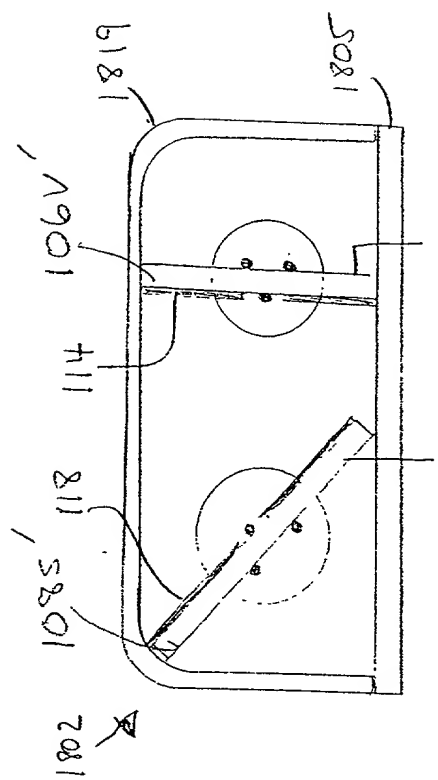


Fig. 18 B

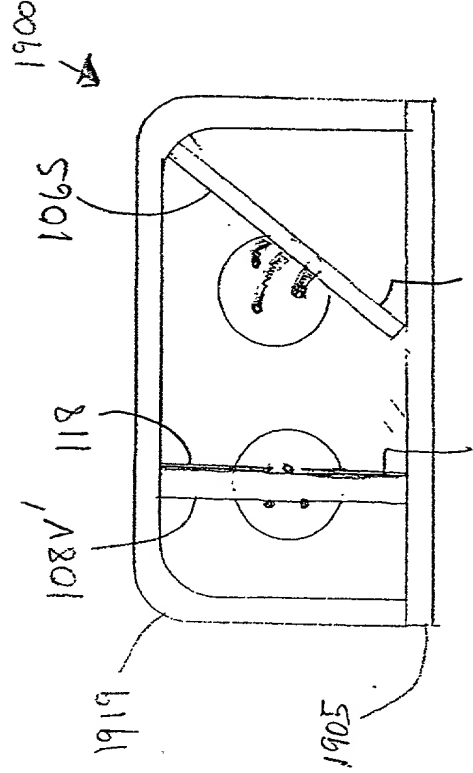


Fig. 19 A

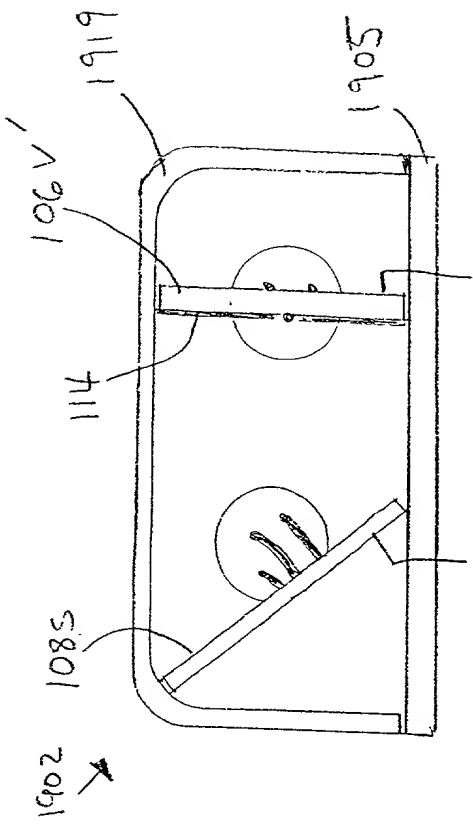
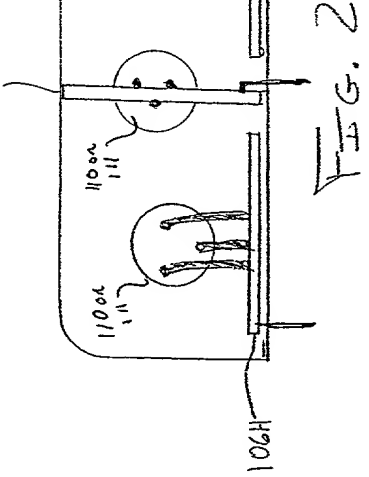
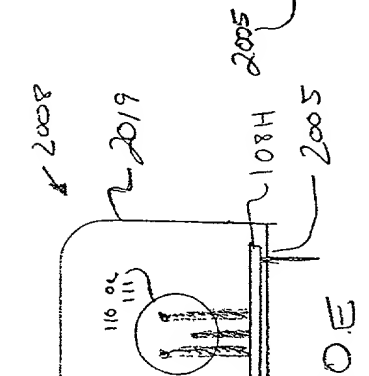
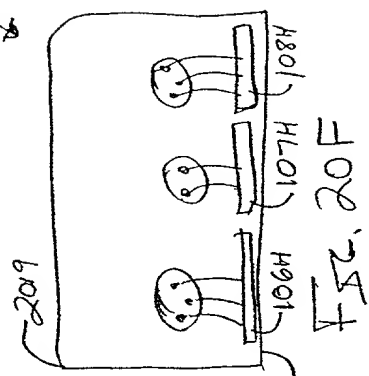
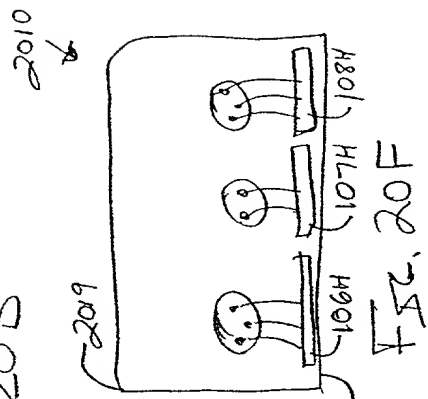
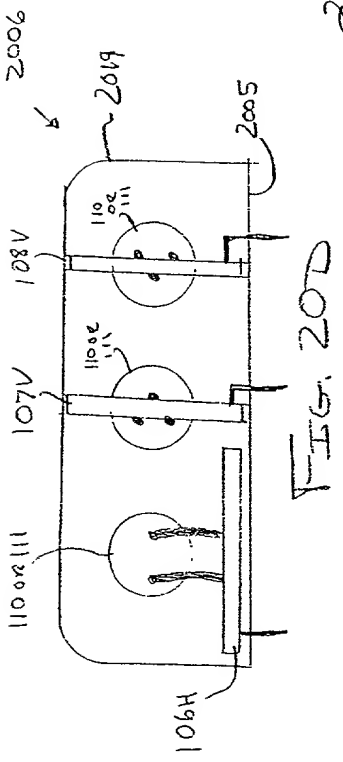
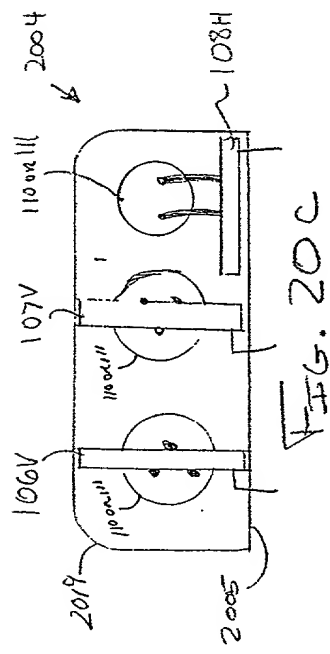
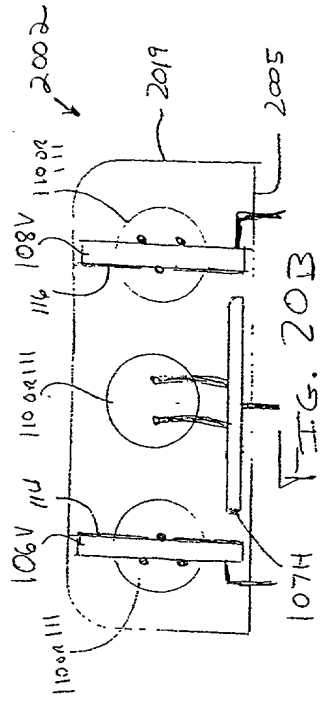
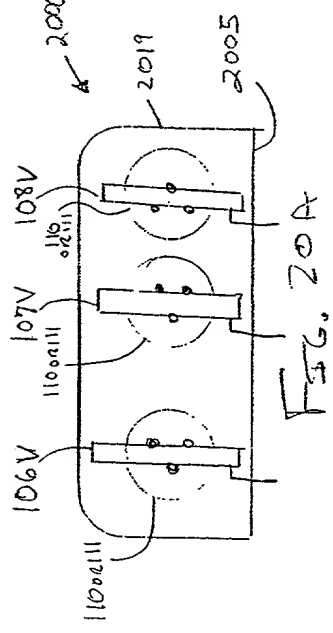
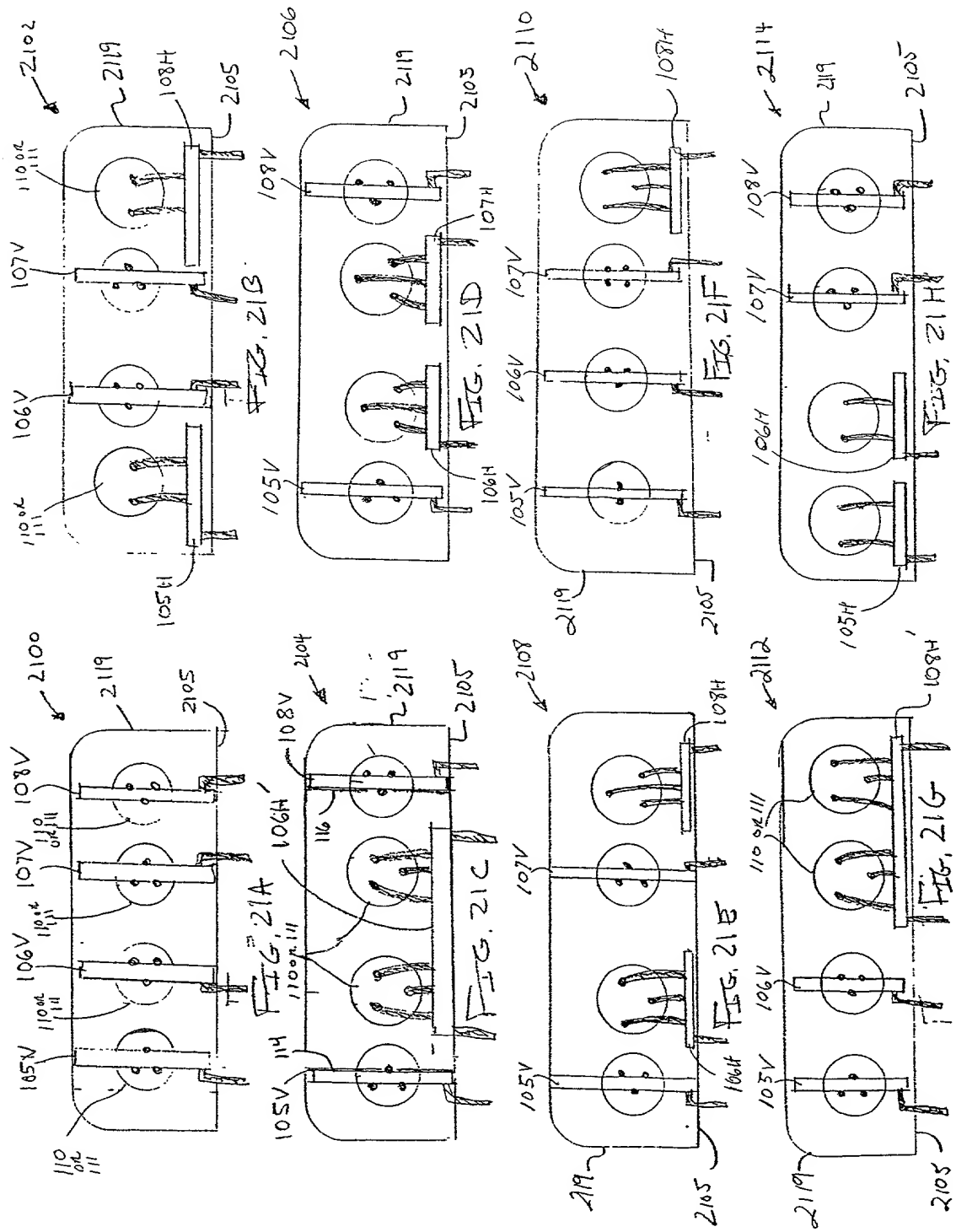


Fig. 19 B





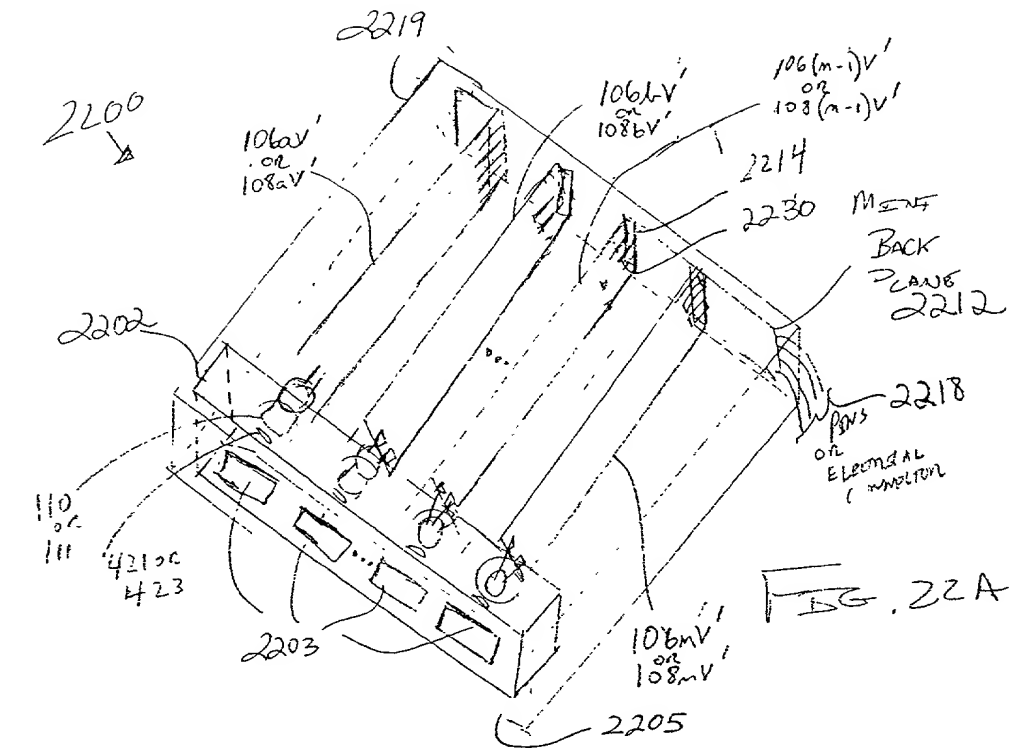


FIG. 22A

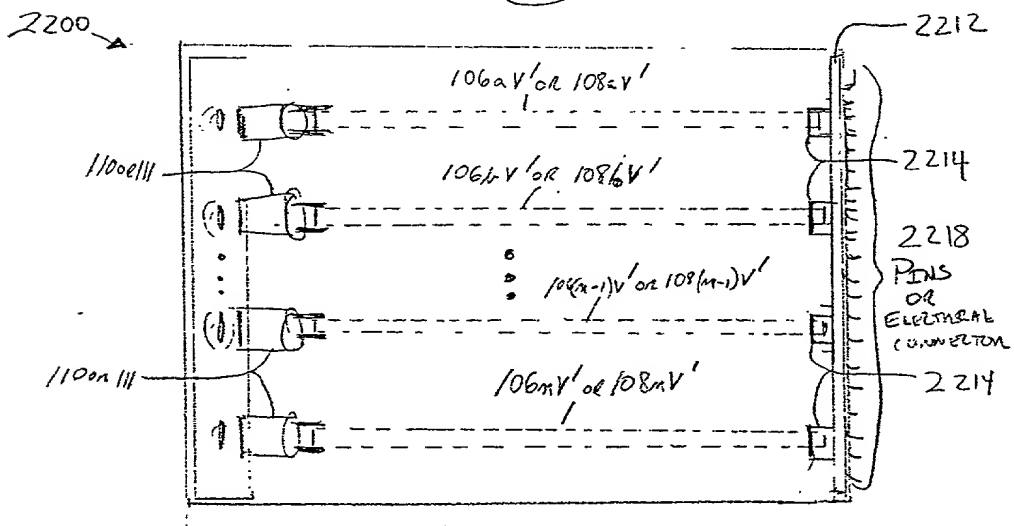


FIG. 22B

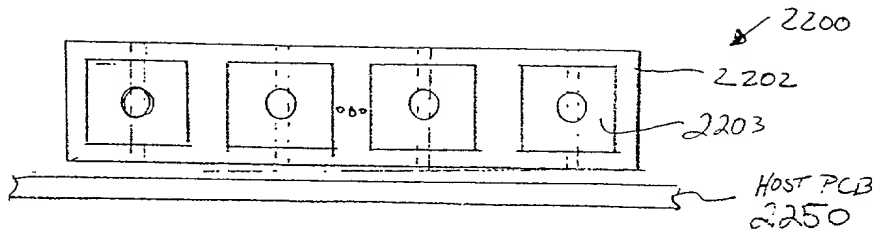


FIG. 22C

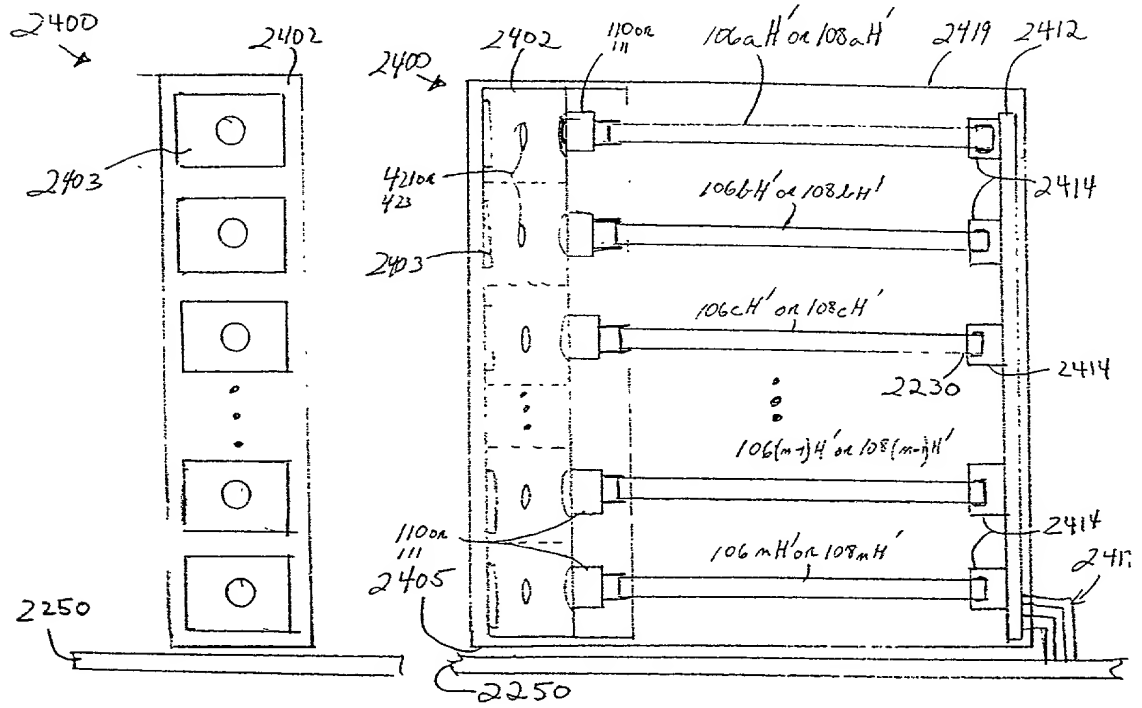


FIG. 24A

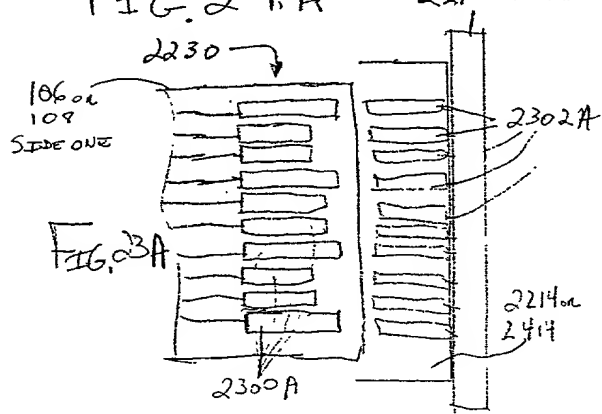


FIG. 23A

FIG. 24B

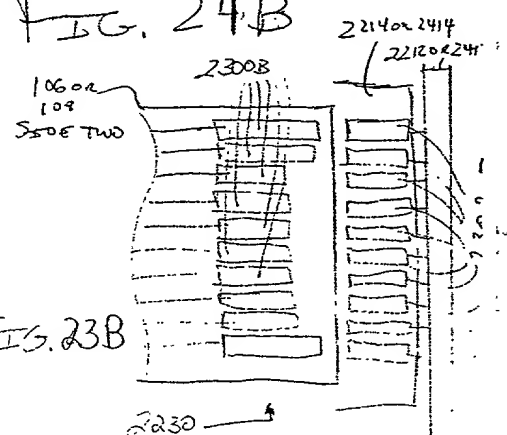
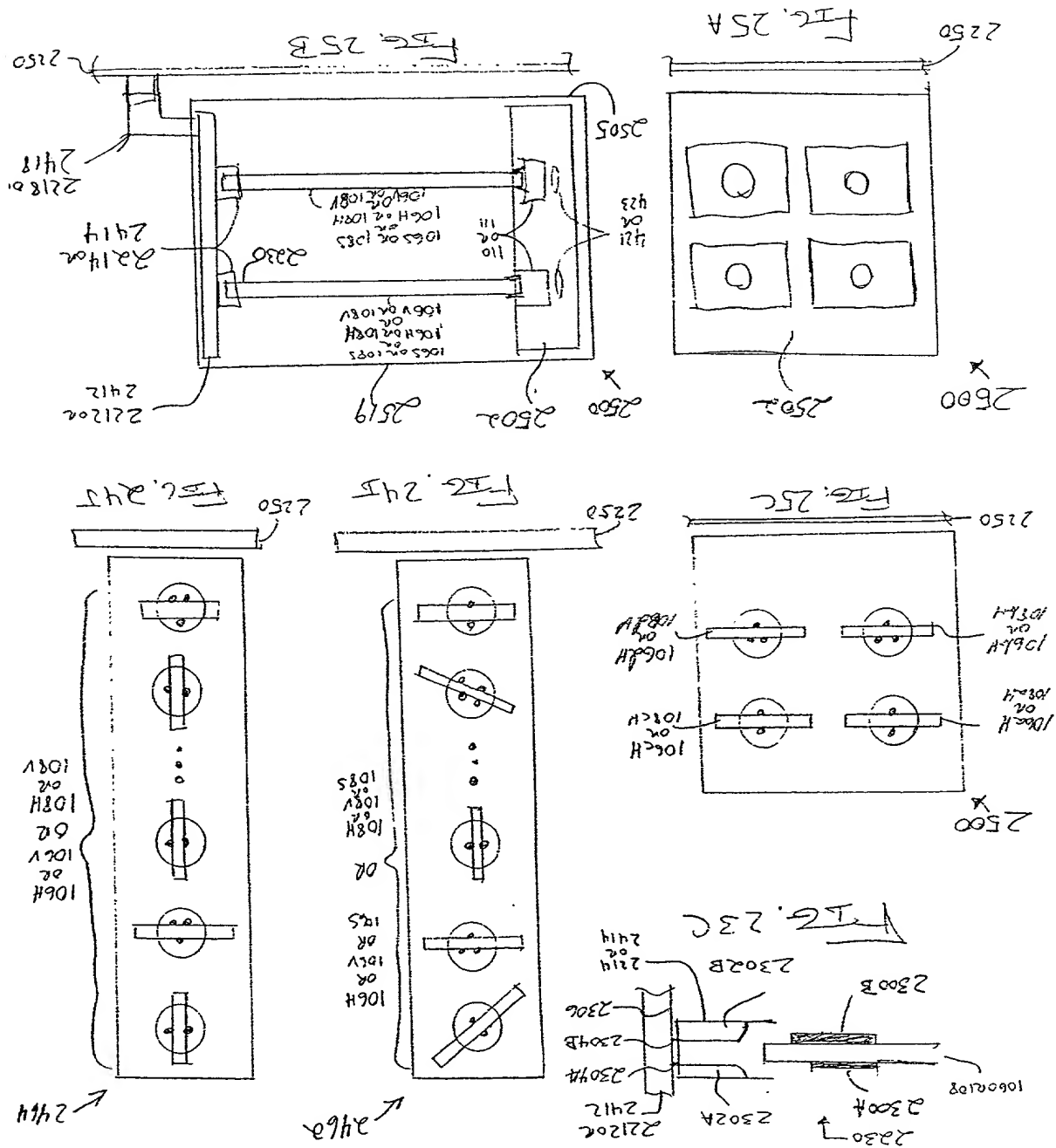
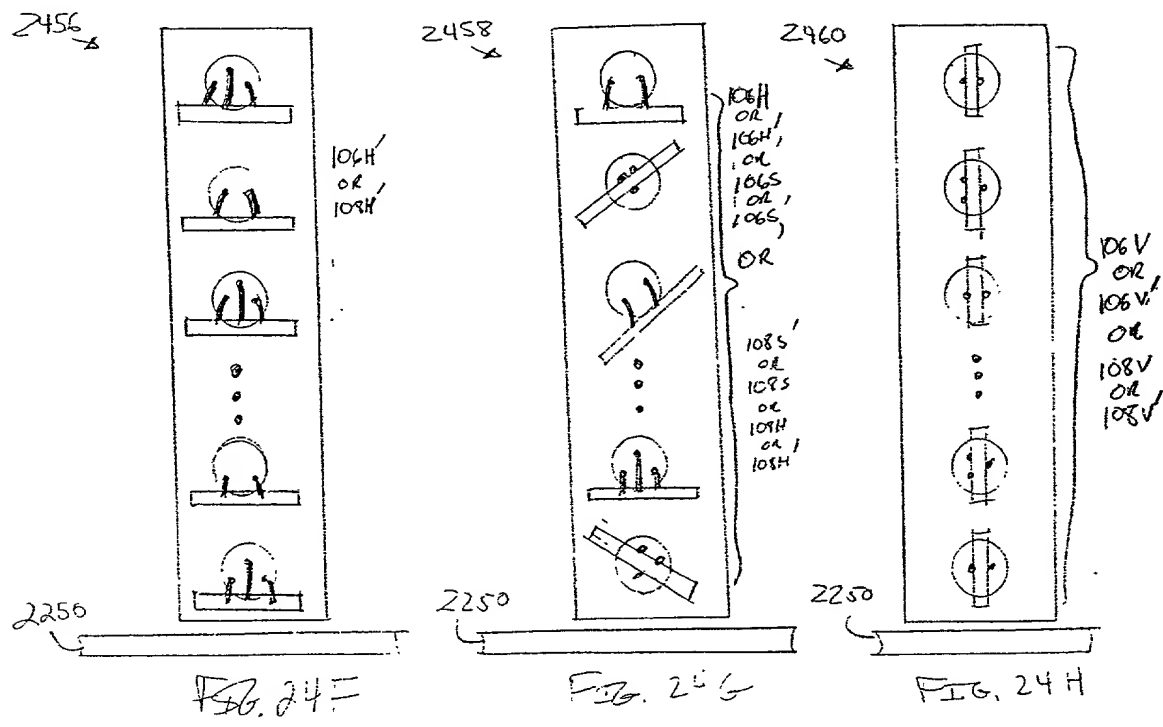
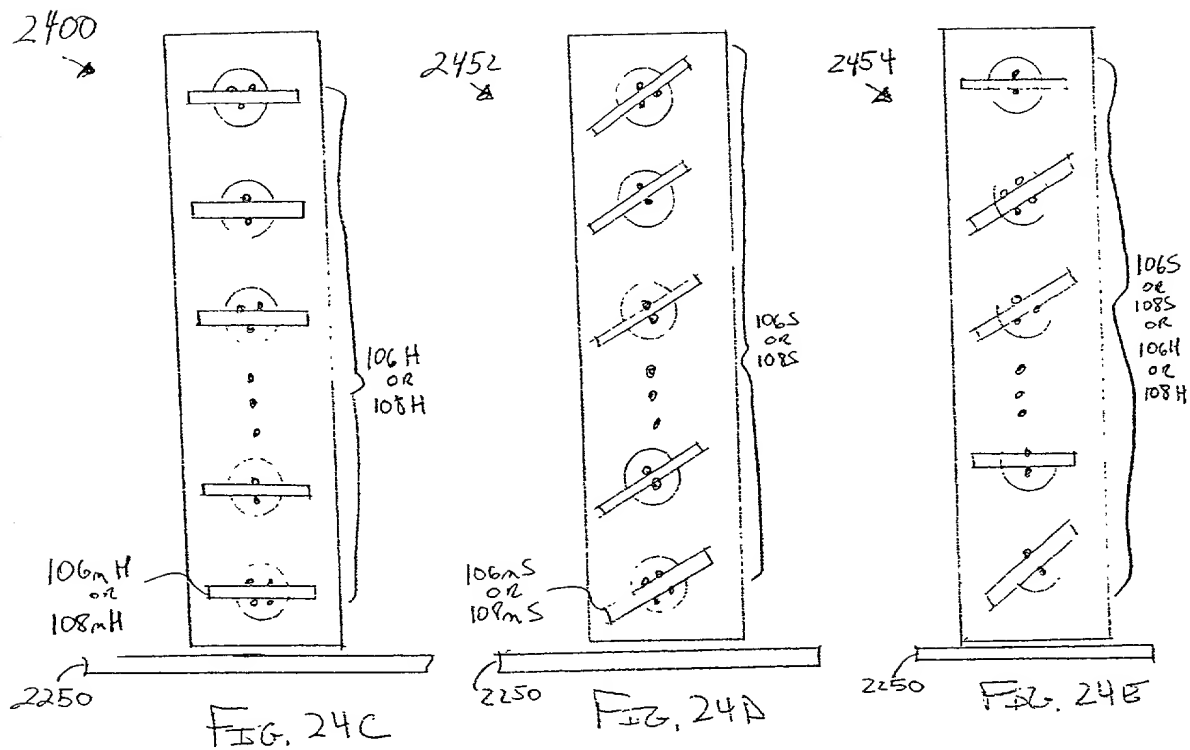


FIG. 23B





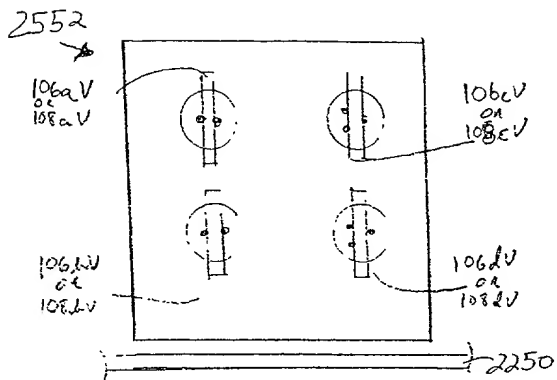


FIG. 25D

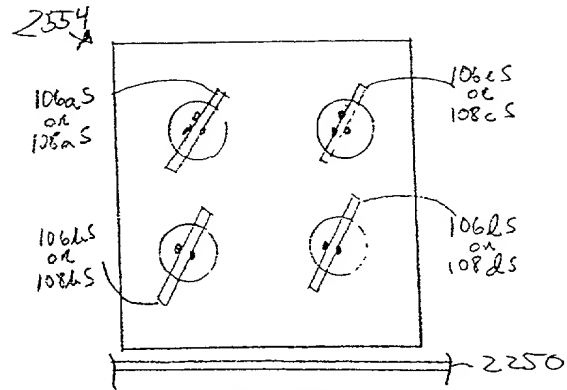


FIG. 25E

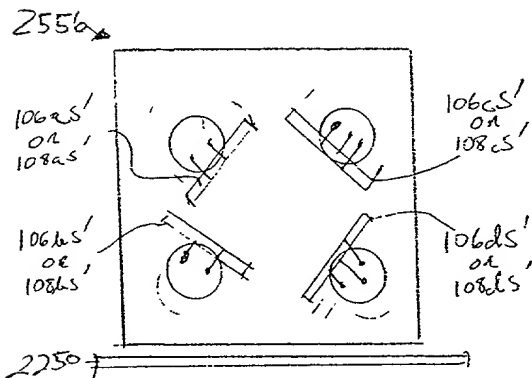


FIG. 25F

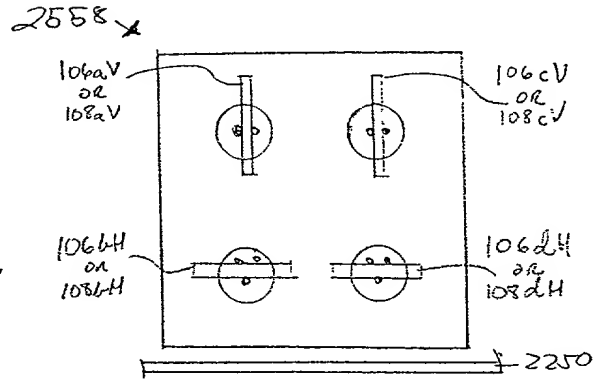


FIG. 25G

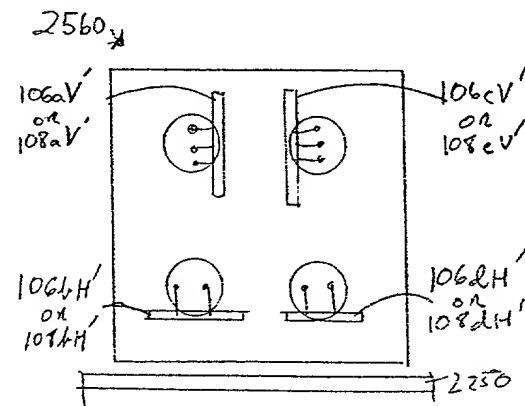


FIG. 25H

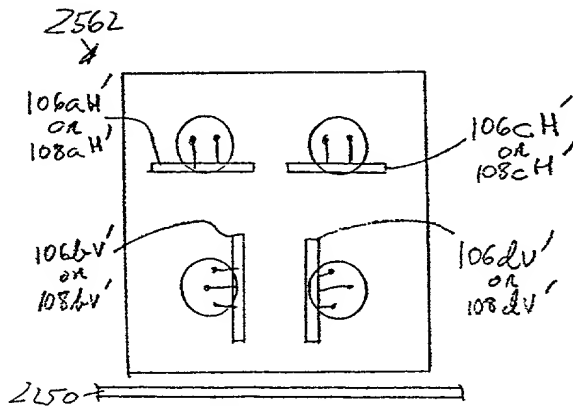


FIG. 25I

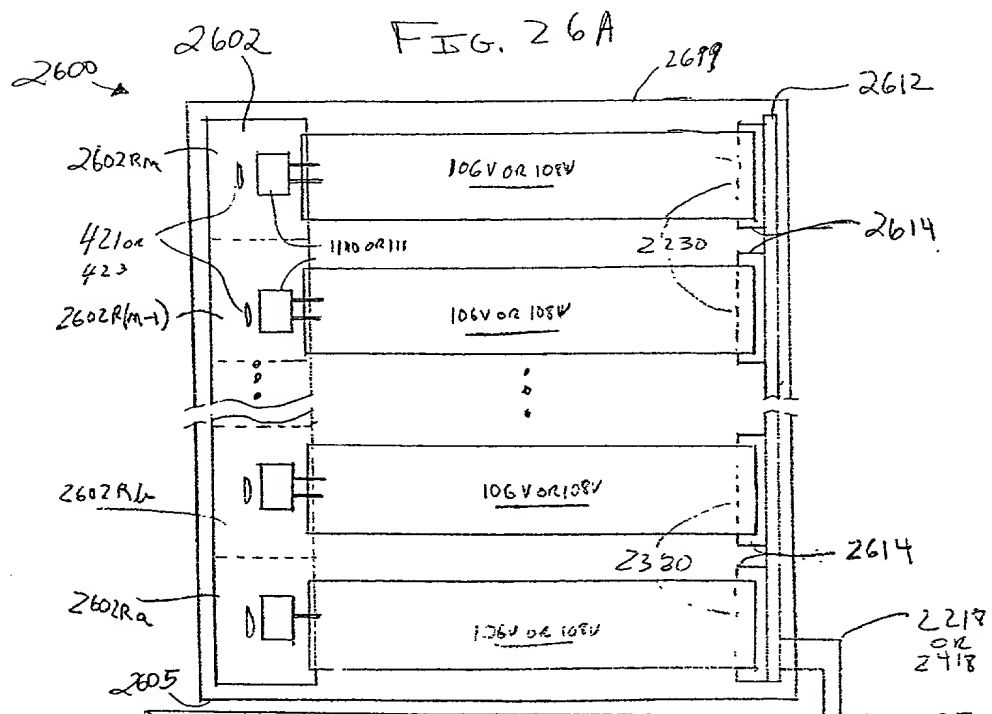
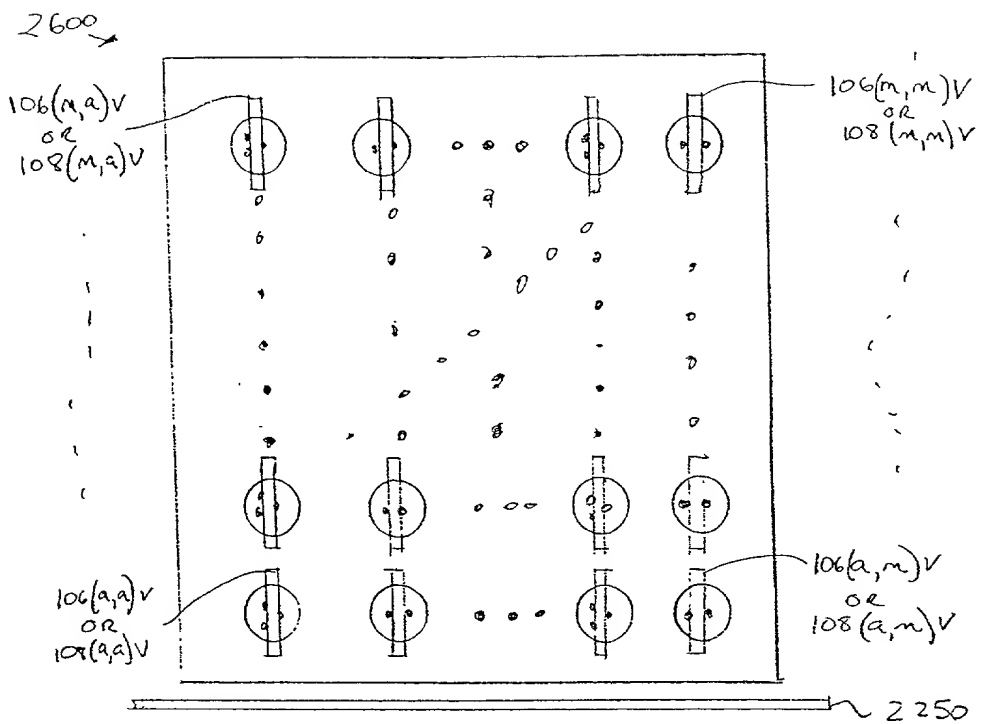


FIG. 26B

2700

106(n,a)H
on
108(n,a)H

106(n,m)H
or
108(n,m)H

106(a,a)H
on
108(a,a)H

106(a,m)H
or
108(a,m)H

2250

FIG. 27A

2700

2702

2719

2712

2702Bm

421on
423

2702R(n-a)

106H or 108H

2230

2214 on
2414

106H or 108H

106H or 108H

2230

2214 on
2414

2702Rb

106H or 108H

2702Ra

2218 on
2414

2705

2250

FIG. 27B

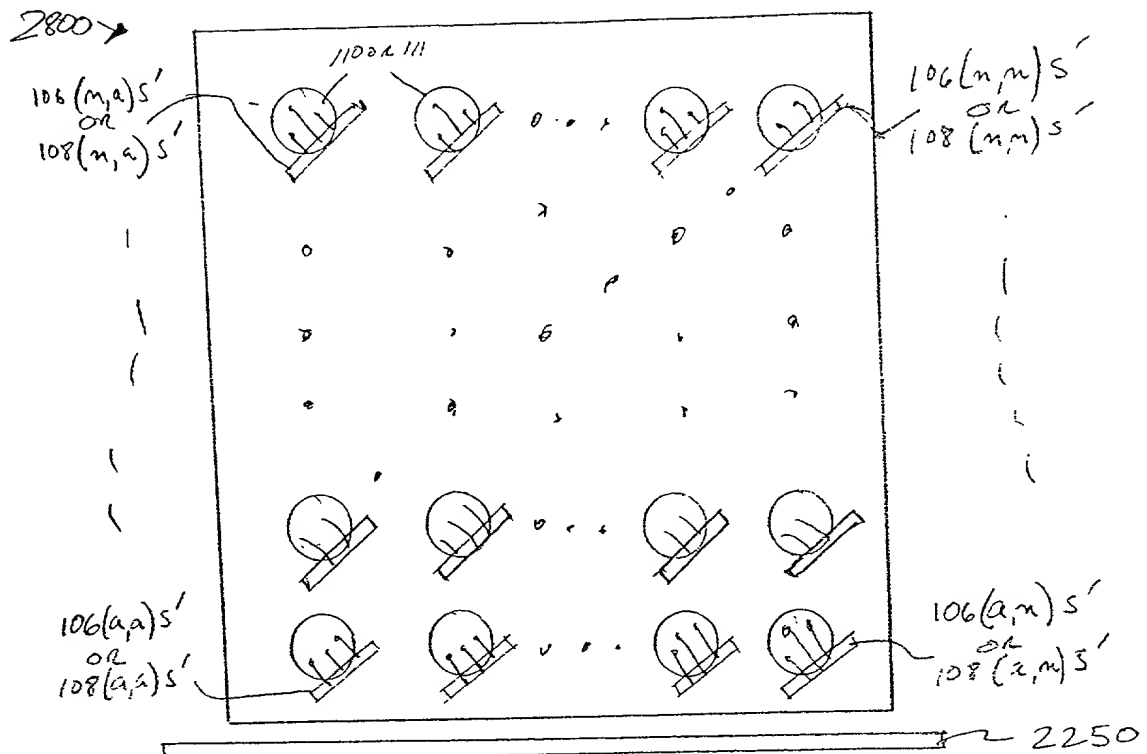


FIG. 28

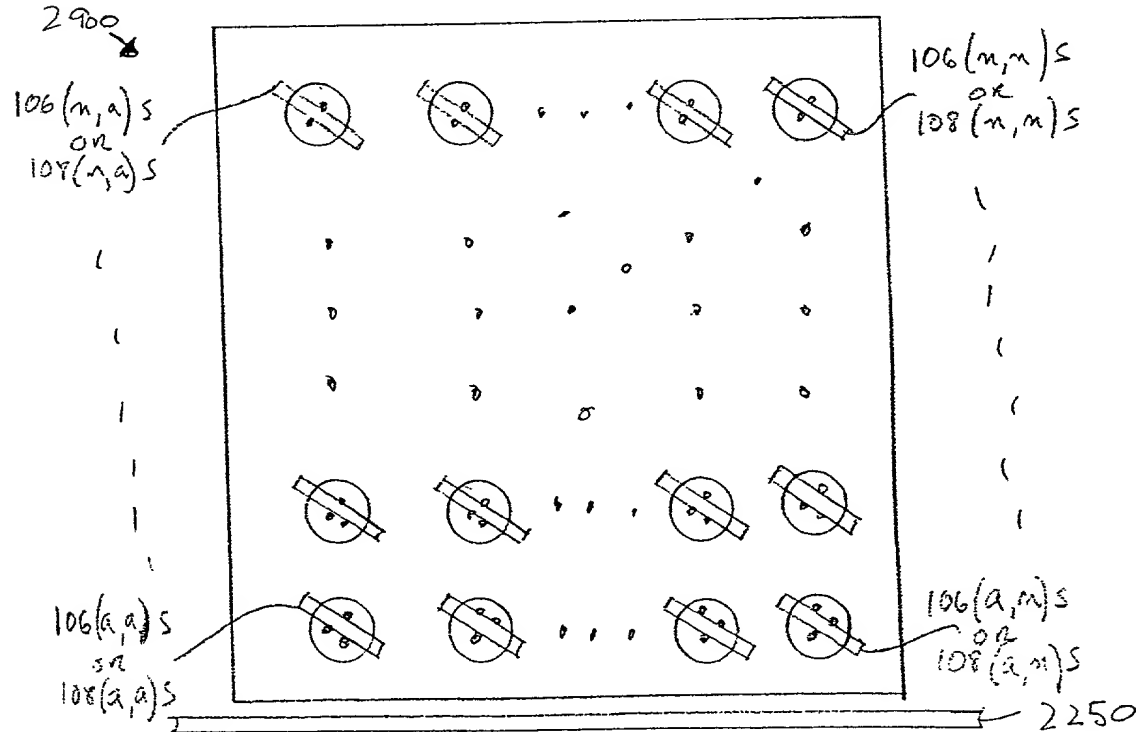


FIG. 29

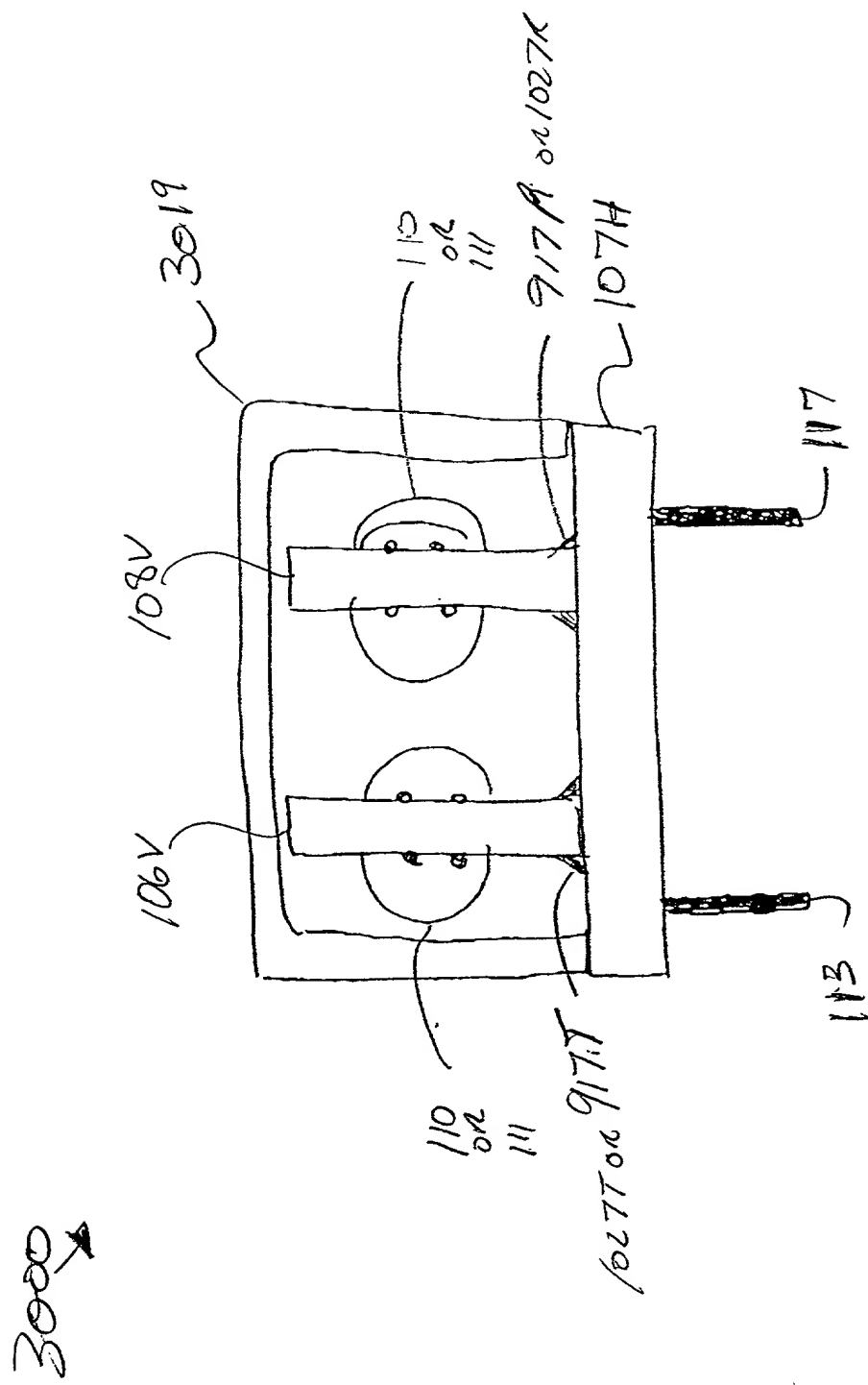


FIGURE 30

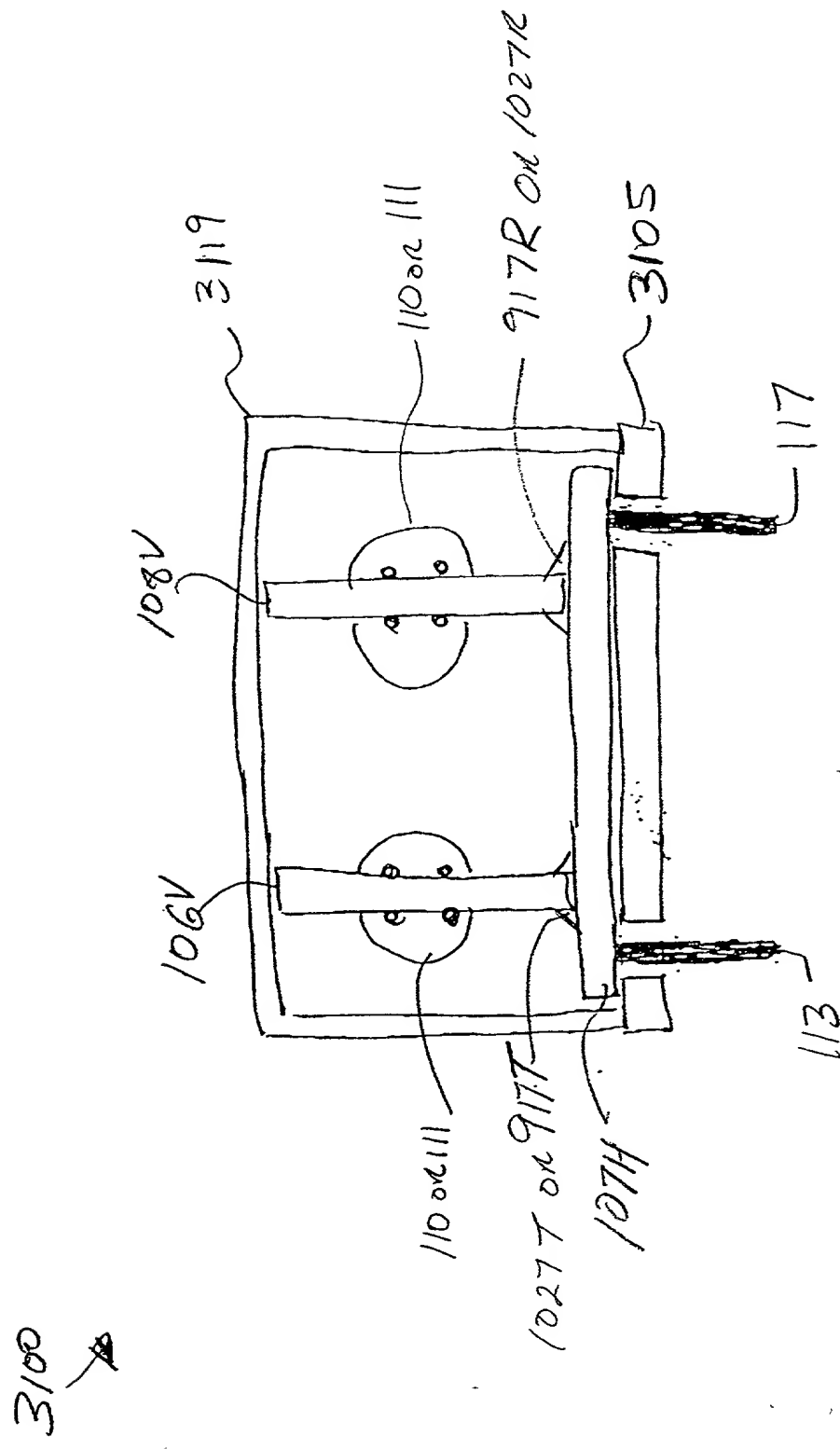


FIGURE 31

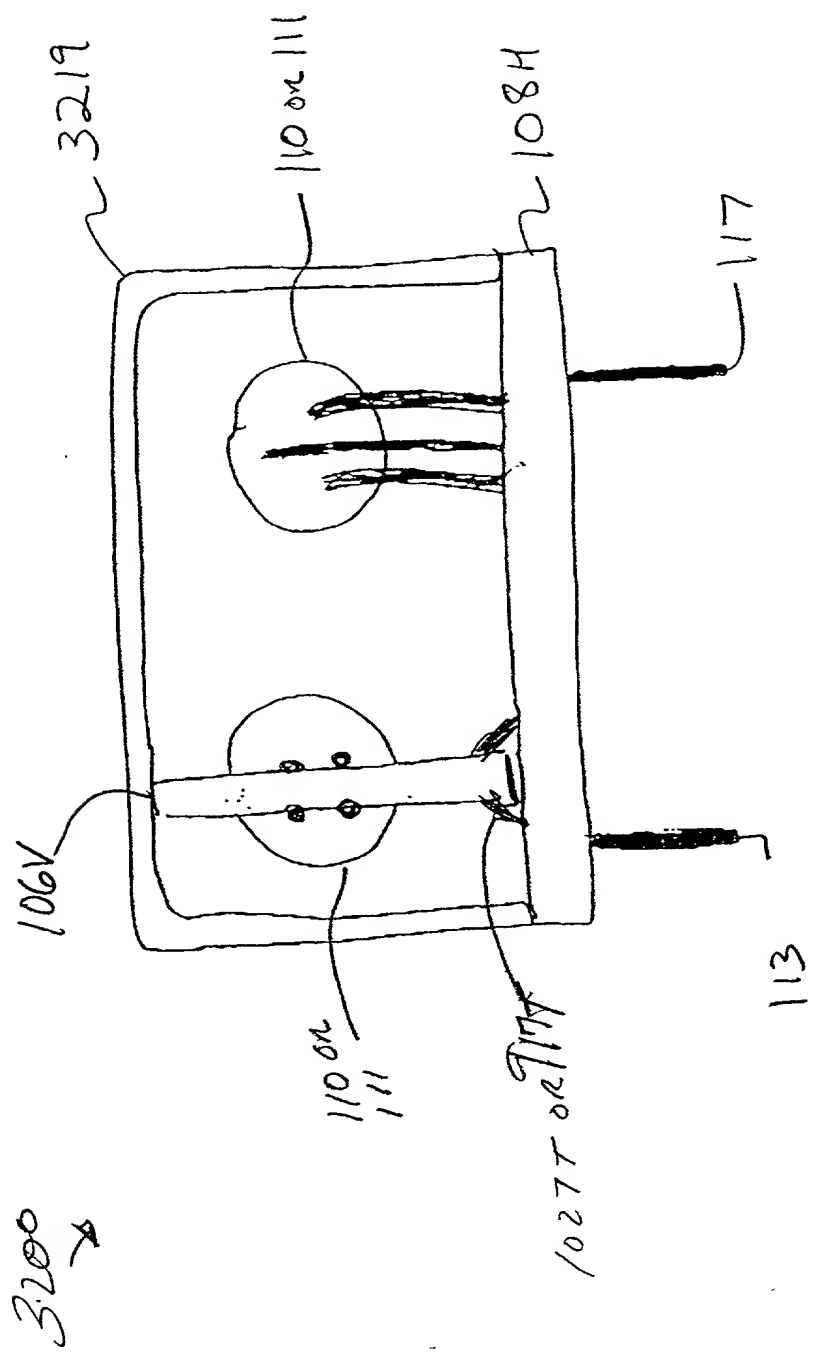


FIGURE 32:

3300

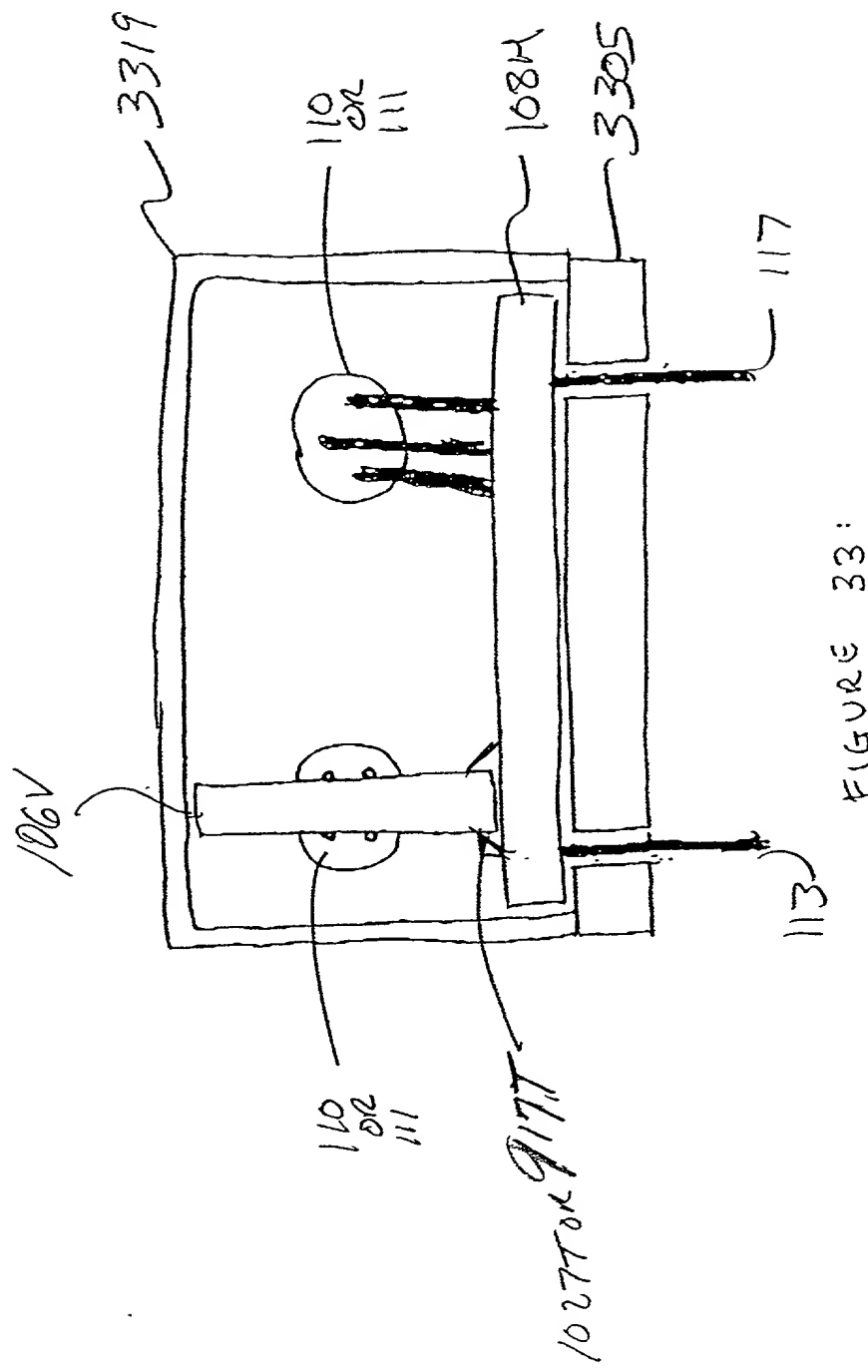


FIGURE 33: